

THE GEORGE BLUMER EDITION OF

BILLINGS FORCHHEIMER S

THERAPEUSIS OF INTERNAL DISEASES

VOLUME IV



THE GEORGE BLUMER EDITION OF

BILLINGS-FORCHHEIMER'S THERAPEUSIS OF INTERNAL DISEASES

CARE AND MANAGEMENT OF MALADIES AND AILMENTS OTHER THAN SURGICAL



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DISEASES ASSOCIATED WITH ANAPHYLAXIS



CHAPTERI

HAY FEVER

I CHANDLER WALKER

In 1819 John Bostock recognized that certain individuals were at tacked during, the summer serven with a condition which he named has fever and which is described as watering and itching of the eyes and nose, sneezing and itching of the throit. We now know that not only does this condition attack an individual at definite seasons of the year when it is called seasonal hav fever but also it may be present more or less continually throughout the entire year in which case it is called serve and since an some justances, we nonotor rimitis is very difficult to differentiate from pocenial buy fever it may be proper to include vasomotor rimitis in this group.

Seasonal Hay fever — for convenience sea onal hay fever is divided into three groups namely, spring summer and autumn. The spring type concerns those who have symptoms during February. March April and May and the constitute agent is usually the pollens of trees. The summer type concerns those who have symptoms during live May, Juno and July and the causative agent is usually the pollens of the grasses. The autumn type concerns those who have symptoms during August and September and the causative agent is usually the pollens of reqweed—dwarf ragweed in the East and grant ragweed in the West. Naturally the season of pollination of these various plants varies according to the location, however the history of the patient will indicate the time of year when symptoms are present so that cutaneous tests may be done with the pollens prevalent at that time

Tree Pollen Hay fever —The first pollen season begins in February and continues into May durin, which time various trees pollinate. Since the season of pollination of the individual trees continues only from a few days to two weeks at the most, it does not seem essential that treatment be given However treatment may be successfully given for tree pollens in

the same manner as for other pollens for which treatment will be detailed later on

Summer Type of Hay fever—Patients who have hay fever during Max, June and July, the so-culled rose cold period, are exposed to many hads of pollens, however, the cuse of hay fever at this time is preated lib limited to the pollens of the grass family. Lawn grass is probably rarely, if ever, the chief cuse of hay fever. Since corn is a member of the grass family, and since the tible variety pollunates during July, it must be considered among the possible causes of early hay fever, however, intimate exposure is required to produce symptoms. The same is likewise true of wheet oats, barley and tree.

The grasses then, with which we are concerned in New England are June grass, tmothy and redtop, the pollens of which are hight and are carried by wind considerable distances. June grass begins to pollimate some years as early as the middle of May and pollimation continues for about three weeks. Timothy and redtop begin to pollimate between the middle of June and the first of July, depending on the season, and pollimation continues until the middle or last of July, usually, the season of pollimation lasts about ary weeks. In the Southwest (Watson) the following must be considered instead of the above crasses blue grass, Bermuda grass Johnson grass broom grass stink grass and spear grass, alfalfa as also a common cause, in California (Hall) similar grasses as well as others cause has fever

Autumnal or Late Hay fever—In the New England states, most of the composite such as ragweed, golden rod, sunifower, golden glow and sater pollinate during August and September, however, pollens other than dwarf ragweed rarely, if ever, are the chief cause of symptoms during the late hav fever season. In the West guant ragweed is more prevalent than dwarf ragweed and in the Southwest (Watson) fulse ragweed, ribbit brush, and sagebraish are important causes, in Chifornia (Hall) the pollens are similar.

pollens are similar. The pollens that may be the possible cause of hav fever at various seasons have been outlined and the cutaneous test, which when used with these pollens will determine the probable cause, has been described in the chapter on Bronchial Asthma. Before treatment is given it is essential to do cutaneous tests with various dilutions of the pollens or pollen proteins in order to determine to which pollen of several the pritent is most sensitive and with which pollen the patient should be treated, and with what dilution of the pollen treatment should be begun. Treatment should not be given with a dilution of pollen that gives a reaction on the skin, but should be begun with the strongest solution that fails to give any reaction whatever.

TREATMENT AND TEST SOLUTIONS

These solutions may be made as follows To 0 5 cm of the dry pollen is added 44 c.c. of sterile physiologic sodium chlorid solution, and the mix ture is shaken thoroughly at frequent intervals for twenty four hours after which chough absolute alcohol (6 e.c.) is added to the mixture to make the alcoholic content 12 per cent Again, the mixture is thoroughly shaken at frequent intervals for twenty four hours after which it is contributal ized at high speed and the supernaturt fluid is pipetted off and sived This supernature fluid therefore, consists of the pollen protein dissolved in a 12 per cent alcoholic physiolo, ie sodinin chlorid solution and it repre sents by weight 1 part pollen to 100 parts solvent. This 1 100 solution is used as stock, and from it other dilutions 1 500 1 1000 1 5 000 and 1 10,000 are made using a 12 per cent alcoholic physiologic sodium chlorid solution as a diluent. These solutions are used not only for the skin tests but for treatment and with the addition of a small crystil of thymol that keep for many months in a cool place, by the addition of carbolic acid to a 0 5 per cent content the solutions are rendered sterile

Method of Treating Preseasonally with Pollen Extracts - The first treatment consists of from 0 1 to 0 2 cc of that dilution next higher than the one which cave a positive skin test, or, in other words the first dose is 01 cc or 02 cc. of the strongest dilution which failed to give any skin reaction whatever no matter how slight. With my pollen extricts made as above described, the majority of patients will give a more or less positive reaction with the 1 10 000 dilution therefore, the first treatment should be 0 1 cc or 0 2 cc of the 1 20 000 dilution Treatments are given subcutaneously once a week, and each week the amount of the extract is gradually increased, so that, as the treatment progresses stronger and stronger dilutions are used, until one or more dows of the 1 100 dilution are given. As an example, the following is a desirable outline of treat ment for a patient who gives a more or less positive skin test with a 1 5 000 dilution of pollen extract 1 10 000 gives 0 15 cc 1 5.000 gives 0 15 cc, 0 25 ec, 0 as ee, 0 45 cc, 1 1,000 gives 0 15 cc. 02, ce 1 ,00 gives 0 15 ce 0 25 ec, 0 35 ce 0 45 cc, 1 100 gives 015 cc, 02 cc, 02, cc Each dose is given preferably at weekly in tervals and never oftener than once every five days

The usual schedule of treatment calls for fourteen moculations, however, for some reason or other modifications frequently have to be used Often a priment is so sensitive to the pollen that a 1 10 000 dilution gives a slight reaction, thus necessitating an initial dose of 0.15 cc of a 1 20,000 followed his possibly two doves of 1 10,000. Often it happens that a patient has considerable local or general reaction following some treatment in the schedule thus necessitating the repetition of that

the same manner as for other pollens for which treatment will be detailed later on

Summer Type of Hay fever -Patients who have hav fever during May, June and July, the so-called rose cold period, are expo ed to many kinds of pollens, however, the cause of hav fever at this time is practically limited to the pollens of the grass family. I awn grass is probably rarely, if ever the chief can e of has fever. Since corn is a member of the grass family, and since the table variety pollinates during July, it must be considered amon, the possible causes of early hay fever, however, intimate exposure is required to produce symptoms. The same is likewise true of wheat, oats, barley and rye

The grasses then with which we are concerned in New Fugland are June grass, timoths and redtop the pollens of which are light and are carried by wind con iderable distances. June grass begins to pollinate some years as early as the middle of May and pollination continues for about three weeks. Timothy and redtop begin to pollinate between the middle of June and the first of July, depending on the scason, and pollination continues until the middle or last of July, usually, the season of pollination lasts about six weeks. In the Southwest (Watson) the follow ing mu t be considered instead of the above grasses blue gras, Bermuda grass Johnson gra broom gra a stuck gra and spear gra s dfalfa is also a common cau (in California (Hall) similar gras es as well as others can a has fever

Autumnal or Late Hay fever -In the New England states, most of the composite, such as ragweed golden rod, sunflower, golden glow and aster pollmate during August and September, however, pollens other than dwarf ragweed rarely, if ever, are the chief cause of symptoms during the late has fever season. In the We t clant ragwood is more prevalent than dwarf ragweed and in the Southwest (Watson) falle ragweed, rabbit brush, and sagebru h are important can cs. in California (Hall) the

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The pollens that may be the possible cause of has fever at various scasons have been outlined and the cutaneous test, which when used with the c policies will determine the probable cause, has been described in the chapter on Pronchial Asthma Pefore treatment is given it is essential to do cutamous to ts with various dilutions of the pollens or pollen proteins in order to determine to which pollen of several the patient is most sensi tive and with which police the patient should be treated, and with what dilution of the pollen treatment should be begun. Treatment should not be given with a dilution of pollen that gives a reaction on the slvin, but should be begun with the strongest solution that fails to give any reaction whatever

pected pollen is obvious because of an overdose due to the combination of the injected pollen and the inhaled pollen. Therefore, in order that during the error treatment should be beneficial, the patient must be in lected with minute amounts of the pollen extract in order to diminish artificially a tew of the patient's antibodies thus leaving a smaller number of antibodies in the patient for combination with the pollen antigen that is inhaled. If too much pollen extract (antigen) is injected the patient should have symptoms due to overtreatment alone or he should be made worse, due to the injection of pollen extract (intigen) superimposed on the inhalation of pollen (antigen) It is evident that on the basis of anaphylaxis durin, the season treatment is hazardous, and, although the skin test is the be t guide as to the proper treatment, there is no way of obtaining an estimate of or controlling the amount of pollen that the nationt may inhale

Preceding and During the Season Treatment with Pollens -Some patients present themselves a few weeks previous to their season of symptoms that is, they apply for treatment too late for preseasonal treatment alone and too early for during the sta on treatment. Lather than let them wait until their symptoms leain and then give them during the scason treatment, it is best to begin treatment immediately and continue the treat ment on through their period of symptoms. This method of treatment yields better results than does the during the season treatment, but not as good results as the preseasonal treatment

During the Season Treatment with Bacteria - Occasionally when preseasonal pollen treatment fails, treatment during the season with autogenous na al vaccine or a mixed streptococcus vaccine will benefit The reason for such treatment is that it is quite possible that ragweed pollen exposure may in some cases cause such a severe irritation of the mucous membranes that ever present butteria may either alone or together with righeed pollen be a cause of biy fever symptoms

The permanency of benefit from treatment seems to depend largely upon the individual and to some extent upon a lirge amount of treatment which renders the patient non sensitive After two or three veurs of consecutive treatment the majority of patients will continue free or practically free from symptoms for another two or three years without treatment, after this period of time symptoms return more or less gradually Occasionally a patient will be free only one year before symptoms return and occasion ally symptoms will be as severe the first year that treatment is omitted Rarely one season's treatment will protect for several years and I think treatment every other year with some individuals will keep the patient quite free from symptoms. As a rule I feel it less to give two or three successive veirs treatment before permitting omission of treatment

Miscellaneous Treatment -For those hav fever patients who cannot be treated as already outlined or in whom the pollen treatment fails a particular dose before the next increase is given. More often the patient presents himself for treatment too late to complete the scheduled series of treatments before the onset of pollmation so that, for preseasonal treat ment alone, some of the final treatments in the schedule must be omitted This schedule is often modified purposely with certain individual cases For instance, in some cases the second treatment with the 1 1,000 dilution. namely, 0.25 c.c. is omitted, and in some cases instead of giving 0.15 e.c. of the 1 100 dilution, when this happens to be the final treatment that the patient is to receive because of onset of pollination, a fifth treatment with the I 500 dilution, namely, 0 5. cc. is often substituted, and even a sixth treatment with the 1 500 dilution, namely, 0 65 cc., is sometimes given These larger doses of 1 500 approximate the amount of protein in 0 15 cc and 0 3 cc. of the 1 100 dilution, therefore the fifth and sixth treatment with the 1 500 dilution, as outlined is prictically the equivalent of giving 0 15 ce and 0 2 cc of the 1 100 dilution Since by far the great majority of patients are treated from three to five times with the 1 500 dilution, and since this number of treatments has given furly sat isfactory results this number of treatments which consists usually of a total of ten, may be considered as worth giving, although a continuance of the schedule beyond three doses of the 1 500 dilution is most desirable. and giving less than three treatments with the 1 500 dilution is un desirable

Since the majority of autumnal bay fever patients have their first symptoms between largest 10 and 20, during which time the composite, chieffy ragwed, begin to pollinate, in order to complete the above schedule just previous to the onset of symptoms and pollination, patients must begin treatment between the last week in Juno periutis of giving from three to five treatments with the 1 and obligation. Likewise since the early type of has fever, or so-called rose cold, which is ustill, caused by the grasses, begins in Man, treatment for this type of has fever should begin previous to the first of March, and the starting of treatment as late as the first of April will not permit of more than from three to four treatments with the 1 500 dilution, according to the schedule outlined. Naturally, in various localities these se isons differ, and consequently the beginning of treatment must vary

During the Season or Curative Treatment with Pollen — Frequently patients present themselves for treatment during their has fever attack, and although pollen treatment at this time does not seem to be very logical on the basis of anaphilatus the patient often will misst on taking the chance. Pollen treatment during the evon does not seem logical because the patient is being injected with the pollen which is causing symptoms at the some time that he is being exposed to the pollen present in the air which he is inhalming. The druger resulting from large doses of the in

these symptoms, no matter what the irritant may be, and occasionally autogenous nasal vaccines will benefit or relieve the non-sensitive individual

Vasomotor Rhimtis—The treatment of this condition concerns the specialist in nose and throat diseases and he should be consulted fir to Occasionally however, entancous tests with proteins as used in percentral lay fever and asthma will determine the cause. When the nose and throat specialist fails to relieve the symptoms and more especially in chronic or feeted sinuses, auto, enous vaccines made from the mast secretion or from the pus of the draining sinus as already described in the chapter on Bronchial Asthma frequently relieve and are described first treitment.

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change of locality to a place where t

8

change of locality to a place where the causative pollen does not grow is idvisable. High altitudes are usually free from emissivity pollens and naturally occan trips will avoid pollens. When avoiduce of the pollens is ont of the question as well as desirable treatment, dark glasses, a horic and eye wash, adrenalin nasal sprays and saline nasal douches alleviate the cartie symptoms somewhat

Perennial Hay fever -Since the cause and treatment of perennial hay fever so closely duplicate those of bronchial asthma, perennial hay fever should be treated as outlined in the chapter on Bronchial Asthma Cutaneous tests will usually determine the causative protein which may be a food, pollen, unmal emanation or dust, and emission of the protein usually brings relief. Animal emmation eases may be treated as described in the chapter on Bronchial Asthma and pollen cases may be treated as outlined for se sonal hay fever The inhalation of plant pollens at a definite season may predispose to a perennial has fever and a typical sea sonal has fever caused by pollens may become a percumal has fever due to other superimposed causes, therefore pollen treatment should be given to those eases of perennial has fever that give positive pollen entancons tests Cases of perennul has fever that ful to give positive cutaneous tests should be treated with autogenous vaccine made from the used sceretion in the same manner as described under Vaccine Treatment of Bronchial Asthma If stock vaccines must be used, a mixture of Streptococcus and Staphylococcus aureus seems to give the best results

Pseudo Hay fever - The treatment of pseudo hav fever depends chiefly upon the elimination or omission of the causative agents which may be classified as mechanical chemical, odorific and thermal. Among the mechanical causes any kind of dust is the most frequent cause, more especially sweeping dust and hav dust, fine powder, such as tilcum and the like is also a frequent cause. Among the chemical irritints, soap powder lie and ammoniscal fumes are very frequent causes. Among the odorific irritants, he willy scented perfumes face powders, musty air and stable odors are frequent causes Thermal irritants concern sudden changes of temperature as in going from wirm air to extreme cold, from moist air to very dry air and exposure to drafts, a very frequent history is that of a paroxysm of sneezing with or without running of the nose on returng and on arising The mechanism of the latter seems to be a reflex due to the sudden exposure of the warm and protected skin of the body to cold air as in gettin, out of bed and in andressing during which acts the warm body surface is suddenly and momentarily exposed to cool air in other words there is a mild chilling of the body surface. The same mechanism holds for many who take cold easily Occasionally pseudo has fever patients are sensitive to some type of protein which may have rendered their nasal mucons membranes sensitive to those irritants Ap propriate protein treatment for those who are sensitive usually relieves

perature and only a slight elevation of the pulse rate accompanies the attack. After the attack has subsided, the patient may be more or less fitigued but is otherwise normal and tree-from all symptoms until another attack is suddenly precipitated hours days or months later depending upon when some foreign protein is again encountered

On physical eximination during in attack of typical or true bronchial asthma inspection verifies what his been already described, and in addition there may be some expensors. Percussion of the lung, a during, the height of the attack reveals a high pitched resonance. On auscultation expiration is prolonged and feeble and inspiration is wheezing and accompanied by drivalles after expectation his developed there may be most rules. Fluoroscopy of the chest at the height of the attack reveals a monthless disphericam which seems to b fixed in a depressed position, and the lungs expand very slightly on inspiration.

Pithology has not advanced our knowledge of this condition, but by animal experimentation, however, the mechanism of a typical attrik of true bronchial astima is explained in the following minimar protein applied in the upper respiratory trief of an animal that has been rendered susceptible to or sustitized to that protein (Sew ill) irritates the constrictor fibers of the vigus (Brodie and Divon) producing a stenosis of the small brought by causing a space of their circular muscles (Auer and Lowis)

Atypical Bronchial Asthma or Asthmatic Bronchitis -This atypical attack of bronchial asthma is usually associated with respiratory infec tions such as colds and bronchitis, chronic bronchitis enterthal conditions of the nose and threat and occasionally with infections of the teeth ton sils and sinuses and rarely with infections located in any part of the body. The primary cause is bacterial infection rather than protein sensi tization. Patients with this type of isthma usually develop their attacks in one of two usual ways. The most common manner is as follows. The patient has been subject to broughtis for a period of months or even years During this time the symptoms of bronchitis have progressed and have become more and more severe. At first possibly there may be only a shalit unproductive cough which may have followed a ne lected cold later the cough is more annoying and may become productive of expectoration There may or may not be slight fever and the patient, since physical signs are practically negative may be susperted of laying tuberculosis. After a time there is some difficulty in breathing especially on exertion Later still respiration becomes wherey and dry rhonchi are heard on an culta tion If these symptoms progress no further the condition is called bron chitis If however, the patient develops attacks of dyspnea (it is inspira tory in type) and suffocation with or without exertion the condition is called broughtal asthma. In reality the condition is a severe type of bronchitis and does not closely simulate typical bronchial asthma, the condition is more correctly asthmatic broughitis

CHAPTER II

BRONCHIAL ASTHWA

I CHANDLEP WALES

Since at the present time our conception of bronchial asthma differs redically from that of the past, it is desirable to describe briefly the modern chancel aspects of this condition in order that the treatment may be clearly understood

TYPES OF ASTHMA

Typical Bronchial Asthma - In attack or paroxym of typical or true bronchial asthma con ists of the following eyele of events type of foreign protein, acting either centrills or peripheralls as an irribronchi emess a spism or construction of the bronchial musculature. The muscles of inspiration are equal to the task of drawing nir through the constructed brouchs into the air cells of the lungs but the clasticity of the lungs together with the muscles of expirition, are not sufficient to expel the inspired air in the normal time, so that expiration becomes prolonged and is intally interrupted by in inspiration before the normal amount of air has left the lungs Consequently, as the attack progres es, the lungs become overdistended with residual air, and sooner or later this overfilling of the lungs with air causes labored inspirition, although expiration remains more prolonged and more difficult than inspiration. The attack is now at its maximum and it may continue for only a few minutes or for a few hours. During the attack the patient develops a dry cough which, in a short time may become productive in rusing a more or less charac teristic type of sputum. This sputum is thin, clear, slightly terricious, and in it are suspended small white tapiocilike masses of mucus called I aennec's pearls Microscopic illy cosmophils, Charcot Leaden cry tals, Curschmann's spirils, and small bronchial casts may be found, however, none of these elements are of chinical importance. The attack of asthma begins to subside when sputum is raised. A normal or subnormal tem 10

in addition to the wheezin, and dry rhonchi there may be heard coarse bubbling rules in the bronchi. The patient himself describes the dry rales as whisting and the wet riles as rattles Fluoroscopy of the chest during the attack reveals a diaphrigm fixed in about the normal position midway the actea revenus a capacitin need in most the normal position mindray in its greatest extension that indicating no great amount of distention of the lungs. The lung vital capacity is low in these cases between the at tacks at a time when the patient is most free from symptoms this indicates a state of permanent cumpliasema. Pathology, and X riv. reveal a period. bronchial thickening

All cases of bronchard asthma cannot be placed at first in either of the two groups as already described namely, typical and atypical, however, the history which may be elicited from the patient, describing the onset and the citaneous or ship test will definitely determine the kind of asthma the case has been completely investigated there is no difficulty in determin in, the type of asthma

Obsolete Types of Asthma -It is nece sary to discuss briefly other types of asthmi which should not be interpreted as or mistaken for him child asthmi. Cardine asthmi and runil asthmi are symptoms of earthac and rend disease rather than types of bronched asthmal cardine and renal dyspines are better terms. The dyspines of larginged and tracheal obstruction, the dispuct caused by compression of the trachet or bronchus by mediastinal tumors menry m culvi ed bronchial lands, cularged thymus and the like should be distinguished from hionehial asthma Hysterical dyspice a foreign body in a bronchus, localized foci of tuberculosis in the bronchial glands chronic fibrinous bronchitis and emphysema per se should likewise be differentiated from bronchial asthma Although bron chial astima miy complicate many of the above conditions, the astimatic element should be considered as entirely exparate

TREATMENT OF BRONCHIAL ASTHMA

Protein Sensitivity -There are several methods of determining whether a patient is sensitive to a protein or not. One way which is used more or less is the intridermal or intracutaneous injection of the protein there are, however some objections to this method and it tends to be too delicate if not non specific A test which is used more exten sively and which is very reliable is the cutaneous or skin test which is performed in the following manner A number of mail cuts each about an eighth of an inch long are made on the flexor surfaces of the forearm These cuts are made with a startp scalpel but are not deep enough to draw blood although they do penetrate the skin On each cut is placed a protein and to it is added a drop of tenth normal sodium hydroxid

The manner next most common to the foregoing in which patients develop this kind of asthma is as follows As in the foregoing case, the patient becomes subject to ebronic bronchitis and, although he is more or less troubled with it during the time he i awake, he is usually free from attacks of marked dyapner and suffocation but during his sleep the attacks appear and usually awake bim in the early morning hours, this type of asthma most usually develops during or past middle age

The sequence of events which takes place in these two types of attacks of atypical broughtal asthma or asthmatic broughtts is as follows. The bacterial infection in the bronchi causes the usual type of broughtie sputnm which may be thick, but it is not very tennerous or jellylike, and it is raised with little difficulty ordinarily when the patient is not sleeping At times however, the sputum becomes very tenacious and jellylike and it clings so tenaciously to the hunen of the bronchi that repeated coughs may ful to remove it The stimulus to coughing however, is so great that the patient repeatedly coughs, and the more he coughs the more dyspucio he becomes until finally the tenuerous sceretion is rused, after which the pitient rapidly becomes free from dyspuca. There is probably a slight constriction of the bronchial muscles, since the inhabition of funcs from intispasmodic remedies is followed by the raising of sputum and consequent relief from dyspuca. These drugs release the muscular constriction, thus leaving the secretion unattached This muscular constriction, how ever, is not as marked as it is in the typical bronchial asthma as first de scribed neither is it cansed by protein irritation of the nerves supplying these bronchial muscles This slight muscular constriction in the atypical cases probably results from local arritation due to the protracted spell of coughing or less likely it is due directly to the irritation of the tenseions sputum. The dyspnea in these attacks is chiefly inspiratory in type and is due partly to the improductive cough, and partly to the narrowed lumen of the bronch; this narrowed lumen is due partly to slight muscular con striction and partly to the coating of tenacious mucus superimposed upon the constricted mucous membrane of the bronch. After the acute attack has subsided, the patient is not entirely free from symptoms, he still his more or less cough and expectoration until mother attack occurs, this may he a few hours later or not until the early morning hours of the next night The duration of the attack may be a few minutes but more commonly it lasts an hour or two, and frequently the patient may continue in a more or less acute attack for several days. These attacks are frequently accompanied by a little fever and a slightly elevated pulse rate

Physical examination of patients afflicted with this atvoical type of hronchtal asthma reveals during the interval between attacks signs of chronic bronchitis and emphysema During the attacks the dyspuca is chiefly inspiratory in type, although both inspiration and expiration are prolonged, but the patient manifests the greater effort on inspiration, and m addition to the wheezing and dry rhouch there may be heard coarse bubbling rules in the bronch. The patient himself describes the dry rules as whisting and the wet rules as rattles. Fluoroscopy of the chest during the attack reveals a diaphragm fixed in about the normal position, midway in its greatest excursion, thus indicating no great amount of distention of the lungs. The lung with expective show in these cases between the at tacks at a time when the pittent is most five from symptoms this indicates a state of permanent emphysema. Pathology and X ray reveal a peri bronchial thickness.

All cases of broughtal asthma cannot be placed at first in either of the worgups as already described namely typical and atypical, however, the history, which may be chuted from the patient describing the onset and the first attacks will oid greatly in determining the kind of asthma and the cutaneous or skin test will definitely determine this so that after the case has been complicted, unsettied there is no difficulty in determin

ing the type of asthma

Obsolete Types of Asthma—It is neces in to discuss briefly other types of asthma which should not be interpreted as or mistaken for hron thal asthma. Cardius asthma and renal silimi is sumptions of curdiac and renal disca e ruther than types of bronchild isthma curdine and renal discaper are better terms. The draptica of larringed and trichcal obstruction, the draptica entering the interpretation of the trachea or bronching by mediastinal tumors unurism enlarged bronchind. Junds enlarged thymus and the like should be distinguished from bronchild asthma. Hysterical dyspies, a foreign body in a bronchins localized foci of tiberculosis in the bronchial glinds chronic fibrinous bronchits and emphysems per as should bleewise be differentiated from bronchial asthma. Although bronchial asthma may complicate many of the above conditions the asthmatic element should be considered as entirely scenarie.

TREATMENT OF BRONCHIAL ASTHMA

Protein Sensitivity—There are several methods of determining whether a putient is sensitive to a protein or not. One way which is used more or less is the intradermal or intraentaneous injection of the protein there are, however some objections to this method and it tends to be too delicate if not non-specific. A test which is used more extensively and which is very ribable is the cuttineous or skin test, which is performed in the following manner. A number of small cuts, each about an eighth of au tuch long, are made on the flevor surfaces of the forcarm. These cuts are made with a sharp scalpel, but are not deep enough to draw blood although they do penetrate the skin. On each cut is placed a protein and to it is added a drop of tenth normal sodium hydroxid.

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Physical examination of principles afflicted with this stypical type of broughful asthma reveals during the internal between attacks signs of chronic broughful and emphysisma. During the attacks the dyspica is chiefly inspiratory in type, although both inspiration and expiration are prolonged, but the patient manifests the greater effort on inspiration and to avoid it. For instance there may be sufficient horse dust in the streets. or he may live near a stable furthermore he may wish to be near or to drive horses. In such instances the patient may be treated in the following manner do cut neous tests with different dilutions of the protein and begin subcutaneous treatment with the strongest amount that fails to give any reaction whatsoever As an example the patient gives a positive test with a 1 1000 dilution a doubtful reaction with a 1 10 000 dilution and a negative reaction with a 1 100 000 dilution. With such a case be in treatment with the 1 100 000 dilution giving subcutaneously 2 or " minims or 0 1 cc of the 1 100,000 and once each week increase the dose 1 minim or 0.05 c.e. until 11 minims or 0.7 c.c. is given at one time After this the next strongest dilution, namely 1 10 000 min be given in the same scale of doses and so on through the 1 1 000 dilution and a 1 200 dilution Usually the patient is completely desensitized and practically always free from symptoms when this chedule is finished and frequently symptoms from horse exposure disappear early in the course of treatment Naturally should the patient s surroundings or desires make it advisable to treat for any of the other animal exposures the same method would prevent for that particular animal emanation protein

Food Proteins Causative of Asthma—Food proteins often cause asthma through inhilation of the flour of the certal grains. Such instances are confined to bakers, housewives, cooks grain merchants and store keepers all of whom hundle the various types of flour and ground up grain. The best and most satisfactory, way of treating these cases is to have the patient avoid the flour dust, even though a change of occupation.

18 necessary The most usual manner in which patients have asthma from foods as by the ingestion or eating of them Cereal grun flour (chiefly wheat) eggs and milk are the most common foods to cause asthma. In the case of wheat flour the patient may eat shredded wheat becaut puffed wheat and thoroughly toasted bread, because the exposure of the flour protein to extremely high temperatures destroys the anaphylactic or poisonous element. Other foods containing white flour should be omitted from the dict and it is often necessary to remind the patient that macaroni. spaghetti, thickened gravies dark breads crackers and the like contain white flour and consequently should be avoided. In testing with milk it is e sential to use two proteins namely casein and lactalbumin because when only the lactalbumin reacts positively the milk may be heated until the lactalbumin coagulates in the form of a scum on the surface of the milk and this coagulated lactalhamin or seum may be removed and the remaining milk may be taken. When casein reacts positively milk should be avoided In the case of eggs the white and the yolk may be tested separately since occasionally only one part of the egg may be positive and

solution to dissolve the protein and to permit of its rapid disorption. At the end of a half hour the proteins are washed off and the reactions are noted, always comparing the inoculated cuts with normal controls on which no protein was placed. A positive reaction consists of a raised white clevation or urterarial which surrounding the cut. The smallest reaction that we call positive must measure 0.5 cm in diameter. All larger reactions are noted by a stries of plus marks and any smaller reaction is called doubtful. The cutaneous or skin test, therefore, not only separates true or typical bronchial asthma from the atypical or asthmatic bronchitts but also it determines the proper treatment.

Specific Protein Treatment—This treatment depends entirely upon the cause and consequently it will be considered in conjunction with the above classification of curses, in other words the various types of proteins that cause bronchial asthma will be taken up in the same sequence as they appear in the above classification and the proper treatment will be discussed

Classification of Causes of Bronchial Asthma—By means of the cutaneous or skin test the causes of bronchial asthma may be classified in the following manner and proper treatment is thereby clearly determined

BRONCHIAL ASTHMA Not sensitive to proteins Sensitive to proteins Asthma throughout Seasonal asthma Asthma throughout Seasonal asthma the year the year due to due to due to due to bacteria animals bacteria food bacteria dust

Animal Emanations Causaire of Asthma—The inhalition of the proteins contained in the hirr dundriff, and skin dust of the horse doe, at, of fur bearing animals such as pets and fur wearing appared, and the protein in the feathers of chief en and goose are frequent causes of asthma. When the e are the cause of asthma it is best and issually satisfactors to dispense with the source of the protein that is, discret dite feather pillows, get rid of the cat dog, rabbit or purrot and discontinue the wearing of the fur neckpiece or cost as the case may be. Very often when horses are the cause, the patient is too sensitive to the protein to be able.

they very often do cause it however, it is their intectious element rather than the protein element that causes symptoms. This bacterial cause of isthma will be discuted later on ninder Vaceine Treatment.

Organic Dust Causative of Asthma -The inhilation of dust from the a real grains has already been discussed under Foods Room dust and street dust may cause asthma because of the presence of animal emana tions the role of dust has already been sufficiently described under Animals Causative of Asthma Five powders containing orms root and rice sometimes cause asthma and these may be detected by doing cutaneous tests with orris root and rice protein treatment consists of elimination Sifters of creen coffee being jewel polishers and fur dvers have been known to become sensitive to the dust of their occupations Positive cutaneous tests have been obtained with these substances, namely, raw coffee in the case of caffee sifters boxwood and oringe wood in the case of jewel polisher and fur protein and days in the case of fur daers If avoidance of these dusts is impossible treatment with subcutaneous morulations depending upon tests with various dilutions of these proteins (as outlined under Animals (in time of Asthma) is curative. These and other organic dusts cause asthma because of sensitization of the patient to them and this condition should not be confounded with the fact that mor_anic dust which does not sensitize often cruses asthma because of mechanical neutation. Examples of inorganic dust irritation are chalk dust and ordinary dirt which is a part of hou c and street dust these naturally do not a man sensitization

these naturally on or class, sensitivation.

Folliers Cawathic of 1 thins —Since the sea ons of pollination of the plants vary in different localities it is essential to learn the serious of pollination in the patient's localities it is essential to learn the serious of pollination in the patient's localities in the East and Middle West we recognize three distinct's reons numb. February to Jinne during, which time the trees pollinate a live to August to October during which time a great many plants pollinate and August to October during, which time the composities pollinate. In the South and West each of the e seasons is earlier and awardly there are two sevens of pollination of the grisses one very early in the spring and the other later in the summer. As a rule tree pollinar rurely cause astima. Of the carry unimary polliers the grasses are the chief cause of astima and of the late summer polliers the grasses are the chief cause of astima and of the late summer polliers the grasses are the chief cause of astima reference may be mide to the chapter on Has fever in order to avoid unnecessary diplication. The cause and treatment of pollen systems do not differ from the coff for four forces.

Vaccine Treatment of Bronchial Asthma—Treatment with vaccines concerns chiefly the non-sensitive type of bronchial sistiman namely the asthmatic bornchitis type which fails to give positive protein tests and which usually is caused by beternal infection. The hacterial infection is

the part failing to react may be eaten The patient may eat baked potato when boiled potatoes cause trouble

Although any food protein may cause asthma, it is the food that is frequently or constructly eaten that causes asthma for which the patient seeks relief, because the patient is able to determine the offending food occasionally eaten and the attack of asthma which soon follows impresses the fact upon the patient that each time he cuts that particular rood he has asthma. Therefore in addition to what has been already mentioned each patient should be tested with the foods that he is accustomed to cit frequently inputs, the creeks the means the common vegetables common fruits and fish and treatment should consist of avoiding the foods that cause a cutaneous reaction. Occasionally a patient may cert small unionates of the offending, protein, whereis larger amounts out es supposition.

Nursing infants should be tested with a similar list of food proteins since it is now known that sufficient food protein have be present in mother similar to cruse asthma in the nursing infant (O keefe, Mannon)

Although absolute omission of the offending tood protein is entirely entisfactory and not nearly as difficult as mucht be anticipated, there are methods of treating or desensitizing for foods. As alreads outlined for horse asthma the food case may be tested and treated with subcutaneous moculations of various dilutions of the offending food protein but the process is a long and tedions one and this method is less satisfactory than the following method of feeding protein Schofield was probably the first to overcome sensitization with food proteins by feeding them. He gave his patients pills containing minute impounts of the offending protein, gradually mercasing the dose until large amounts were taken without symptoms. Although it remired two years before the pitient was able to cit a whole eng the cure seems to have been permanent. Rich, in the same manuer accomplished similar favorable results in a year's time The difference in the length of time depends upon the size of the initial amount which the patient can take without symptoms Schloss and Tallot have had success with this kind of treatment and Grover has had some success by feeding the food protein in a liquid form. All of these writers were dealing with youn, children whose pirents were sufficiently con scientions to make a go of it The author has tried this treatment with adults but none has been conscientions enough to take the proteins per schedule for any length of time

Bacterial Proteins Causative of 1sthma—As a rule, butterial proteins do not cause asthma, and entrucous tests with those are of little axuil in evo bacterial proteins are desired for testing at its the protein of Streptococcus hemolysaus and viridius. Staphylococcus aureus and albus and pineumococcus Type IV that should be employed. Tratment should consist of giving a vaccine of the organism that caused a reaction. It should not be misundeistood that buttern do not cause asthma, because

they very often do cruse it however, it is their infectious element rather than the protein element that cau es symptoms. This bacterial cause of satima will be di cussed later on under V icene Treatment.

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Pollene Causatite of Isthma -Since the seasons of pollination of the plants vary in different localities at is essential to harn the seasons of pollmation in the patient's locality in order to know with what pollens the patient should be tested and treated. In the East and Middle West we recognize three distinct ser one namely February to June during which time the trees pollunate. May to Angust during which time a great many plants pollinate and August to October during which time the composite pollinate. In the South and West each of these scasons is earlier and usually there are two seasons of pollmation of the grasses one very early in the spring and the other later in the summer As a rule tree pollens rarely cause asthma. Of the early summer pollens the grasses are the chief cause of asthma and of the late summer pollens ranged is the chief cause For a detailed description of the clusarive pollens and pollen treatment of asthma reference may be made to the chapter on Hay fever in order to avoid unnecessary displication. The cause and treatment of pollen asthma do not differ from those of his fever

Vaccine Treatment of Bronchial Asthma — Treatment with vaccines concerns chieft the non-sensitive type of bronchial asthma namely the asthmatic bronchitis type which fails to give positive protein tests and which usually is can ed by beterral infection. The beterral infection is

cluefts present in the bronchial tubes, in which case the patients thick sputime contains the curstive bettern. Occasionally when the patient his little clust sputime, a citarrial secretion of the nose or throat, or an in fected sums harbors the cut title bettern and rirely infected teeth are the source of the hactern. The causative organisms are usually the streptococcus group although Staphalococcus aurum, diphtheroids and pieu mococci sometimes cause asthma. Rarch other respiratory tract organisms may be the cause.

If stock vicines must be used, those containing chiefly streptococci are the choice, however, in each case the use of a stock vaccine is merely a guess at the cuisartie bettern Antications vicines are by fir the best since they offer the best since they offer the best chance of obtaining the causative betteria. In niking antogenous vicenies there mises of spinting, which are rised at the end of an attick or come from the smaller brouch, are washed in sterile spine, shiken in bouillon, and plated on blood again. From the blood a replace the predominating organism may be selected. I qualify good results follow from mountaing and growing the washed spinting in dextrose bouillon, and from this the vicence is made. In a similar manner vaccines may be made from massal secretion, or from the pustform an infected sinus or tooth.

Vicinit treitment should be given proferably at weekly intervals and mover oftener than it hiseday intervals. The first dose of viceine for dualits should approximate 200 000,000 or 300,000,000 and each sneedd in a dose should be increased 100,000 000 until at least 1,000,000,000 in given at one time. If the patient is information in the result terratment its best to continue increasing, the dose up to 2,000,000,000 or until relief is obtained, if no kinefit has resulted it may be best to make a new viceine. Any dose that crusses much local or any systemic reaction should be expected once before the next increase of dosage is given

be reperted once before the next increase of desage is given.

With the unit structure eves, the older the pittent is when asthmategins and the older he is when vaccine treatment is begun the more undervorable the progness age to a certain extent is an index to individual resistance. The permanency of relief from vaccine treatment in the non-sensitive cross depends on tho individual as sistance, to the beterration question therefore the duration of rule from vaccine stimes. Some patients continue free from asthma for many months after vaccines are discontinued, others for only a month or two, and some patients require the constant use of vaccines to be free from asthma. Succeeding courses of vaccine treatment, provided that there has been no change on the beterna which are crusing the relapse, seem to relace, more promptly than the first course of vaccine structured. When a relapse is not releved about 1 ya second course of vaccines which previously did relace, other bacteria should be suspected as the cause of asthma and new vaccines should be

Frequently the sensitive patient whose asthma is primerally cauled by animal cin mations food, pollens or dust may need autogenous vecine teatment in addition to the specific proton treatment. Vaccine treatment in these patients may be necessary in order to beacht an accompanying or a resultant brunchtis furthermore the condition of frequent colds, which often are associated with true bronchial asthma and which do precupitate attacks, is benefited by viccine treatment. Non specific Protent Treatment—As in most chronic infections intra

Non specific Protein Treatment—As in most chronic infections intervenous foreign protein treatment may be of benefit the same may apply to the asthmatic patient. Audi reports good results from the intravenous injection of peptone be fore trving this however, the patient should be tested with peptone to be sure be is not sensitive. In a similar manner typhoid vaccine has been used intravenously. Giving peptone in capsules by mouth an hour before evel meal his yielded favorable results in the bands of Vallers Radot and others. The author has had little success with these methods and since non specific treatment does not throw any light on the actual cause of the di-cise it secuns best to use specific treatment when possible and autogenous vaccines when specific treatment fuls or cunnot be given.

Tuberculus Treatment of Bronchnal Asthma—P titents who have both tuberculous and bronchnal asthma or, probably more correctly asthmates who give a positive von Privnet test have been greatly benefited or ro hered of asthma by tuberculin treatment (\text{ an Lecuwen Pieterforter) Van Lecuwen hits dilutions of Kochs T O A subcutaneously begin ning with I co of a 1 100 000 dilution and increasing the dose slowly at trirggular intervals. The athor has not had an opportunity to try out this treatment so far, since the combination of asthma and pulmon try tuberculous is strue in his experience however, tuberculin treatment in the non tuberculous asthmatic has been thoroughly tried by the author and failed.

Operative Measures —Although bronebosopy and intertrached treat ment is not essentially an operative procedure it is sufficiently removed from the clinicians irramanisatism to warrunt the consideration of it along with operative procedures. D. Levic anesthetizes the bronch by spriying them through a broneboscopic tube with novocain and epinephrin Cases living, much secretion from bronebits were not benefited because, as he thought, the secretion prevented the spray from reaching the mucous membrine of the bronch?

Climate—Change of climate does not benefit the sensitive type of patient, with the exception of the pollen cases with whom the change is in reality from a place where those purticular pollens are prevalent to a place where they are alsent. In a similar way a patient may more from close

It is lardly nee any to stat tl t masal operations for a tablishing free drain ag of infected sinu es or for the removal of masal p lyps are indicated — Editor

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proximity to a stable to a place more distant. With the non-sensitive or asthmatic bronchitis type of ease a change of climate occasionally benefits or relieves attacks, even moving for a short distance, as from low ground to high ground, and vice versa may relieve, but such instances are not com mon Florida is a suitable place for an occisional case, Arizona for still another, California for a third, and so on, but no one of these states or climates is suitable for all three, it is an expensive experiment and usually a bad investment

Supportive Treatment - Rarely one meets with sensitive cases and frequently one meets with non sensitive eases who do not improve under what is probably the proper treatment according to experience. It is these patients who require supportive treatment, such as tonies, rist, proper diet, restricted exercise, fresh air, and hygienic measures. In such cases it is necessary to remove the burdens and handrens before the nation is able to respond to proper specific treatment

Drug Treatment -The drug treatment of bronchind asthma is most disappointing. In the asthmatic bronchitis type potassium iodid in 0 6 gm. (10 gr) doses three times a day is of considerable service. This drug thins the secretion in the bronch, thus enabling the discharge of an other wise thick tenacious sputim, which, when not easily raised, causes chok ing up, severe coughing spells, and asthmatic attacks. In other words potassium iodid favors free drinninge from the bronchi with slight effort a bronchial cathartic. This drug, however, does not benefit the sensitive type of asthma which is not complicated by severe broughitis. The incor poration of small amounts of codem with the potassium rodid is serviceable in allaying undue irritation Benzyl benzoate by mouth sometimes seems to benefit children but it is of little value in adults. Intravenous treat ment with sodium rodid in 1 cm doses sometimes benefits, atropin sulcutaneously in line doses and aspirin by month occasionally give temporary relief. The most reliable and yet the most harmless drug that temporarily relieves the sente attacks of either type of asthma is epineph This is obtained as adrenalin chlorid 1 1,000 (Parke, Divis & Co) and should be administered subcutmeonsly in 1/ce doses for adults, repeated as often as necessary This drug should not be given intravinously or intrimuscularly and large doses should be avoided in children, with whom 0 2 to 0 3 cc suffices as a rule Since the patient himself cumot use hypodermic medication he tends to rely upon patent medicines and so-called asthma cares. The most serviceable among these seem to be the ones that contain stramonium leaves and saltpeter in the form of a powder, the filmes of which when burned are inhaled for the relief of the paroxism These fumes seem to be antispusmodic in action and following their in halation thick sputum is raised and temporary relief results. Many other drugs might be mentioned but they are less reliable

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CHAPTER 111

SERUM DISEASE AND SERUM ACCIDENTS

GFORGE M MACKENZIF

With the increase in recent years of various forms of serum therapy, the clinical problems of scrum disease and scrum accidents have become cor respondingly more important. The serum from actively immunized ani mals is now almost universally used in diphtheria, tetanus and Menin goeoccus meningitis, in lobar pneninoma (1) po I) and dysentery, immuno serums are extensively used and in other infectious discuses efforts are made from time to time to develop therapeutic serums. In the preparation of these serums horses have been almost exclusively employed and therefore the forcign scrum which produces the symptoms of serum discase is in the great majority of instances horse serum In this discussion of the phenomena dependent upon the parenteral administration of a foreign serum, we are not concerned with the specific antitoxic, opsome, lytic or agglutinating properties of the serum, but simply with the results of ad ministering to a pitient, intravenously, subcutaneously, intramuscularly or subdurally the serum from an animal of an alien species

subdurally the serum from an animal of an alien species. From the climical point of view, particularly, it is well to keep in mind the distinction between scrum disease and scrum accidents. The term serum diseases is used for the group of symptoms which occurs in an individual who is not hypersensitive to the foreign scrum administered, while scrum accident is reserved for the sudden, often alarming or even fatal, reaction which occurs in an individual who is hypersensitive to the kind of scrum administered. For practical purposes this division amounts merely to a distinction drivan between the reaction to force scrum by non sensitive and hypersensitive individuals. Scrum discave may be looked upon as the natural, and, if sufficiently large quantities are given, nearly constant, response to a foreign scrum by an individual with normal resetivity to the scrum employed. Scrum accidents are the autoward effects of giving scrum to an individual who has a specific hypersensitive ness to that kind of scrum.

SERUM DISEASE

Inadence—Not every patient receiving, a parenteral injection of serium divelops errum disease, even though quantities up to 1,000 c c or more he injected in the conrise of a few days. It is clear therefore, that individual susceptibility is one of the factors which determine the not dience of serium disease. As we shall see in a latter paragraph observations on this group of patients who are naturally insusceptible to serium disease have perhaps meeting and the serium disease. In addition to differences in su ceptibility innog individuals of the same race, then, is evidence that certain races are less susceptible than others. The North American In dians are less susceptible than the white race and in negroes there seems also to be a relatively low susceptibility. For some quite obscure reason the serum from different horse does not always exhibit a uniform capacity to produce serum disease. Numerically the foregoing factors affecting the incidence of serum disease are of much less importance than the amount of serum administered. The published figures on the frequency of serum disease vary over a wide range largely because of differences in the quantity of serum used. When such small amounts as are commonly

FREQUENCY OF SERUM PEACTIONS WITH DIFFERENT QUANTITIES OF SERUM *

Ttl Am t	C Shrig	C Oberrod 10 D y M Shwgh Rest n	f tol C	Pe C t of E Sh wa g
1 9 cc	9	73	93	109
10 19 cc	-2	137	159	27 5
90 90 cc	40	100	140	29 0
0 a9 e e	99	47	75	873
40 49 cc	19	96	4.,	42.2
50 53 cc	15	l 16 Ì	31	493
60 f9 cc	17	23	40	43.5
70 19 cc	14	7	21	6f 6
80 89 cc	8	19	20	400
90 99 cc	7	2	9	77.7
100 10) сс	! 4	5	9	414
110 119 cc	, ,	1 1	4	75 0
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130-13) е с	3	2	6	66 6
140 149 e e	3	1 1	4	75 0
1 0 159 c c	2 2	1	3	66.6
160 169 c c	2	2	4	500
1 0 280 cc	8	0	8	1000
Total	2 (45€	692	341
	1	1 1		

^{*} Wes er

used in diphtheria minimuration and freatment are employed, a large percentage of the pitture have no divious minifestations of sering the exlant when as in the use of antipmenhologous Type I sering, amounts from 100 cc to 1 000 cc or more are impected, every small percentage of patients capped that some distinct evidence of sering disease. In a recently thinlated series of 100 con centric patients with lobir pincinnous treated with sering in the Presbyterian Hospital New York. 91 per cent developed symptoms of armind to a Wiver's report furnishes the most stansfactory evidence on the relation of the amount of sering to the mediance of sering device.

Whether other factors such as the age of the patient, the disease for which the serum is given, or the route of administration, faffect the near dence of crum directors but any effect which thay may have must be of relatively small numerical immortance.

Incubation Period -In pitients who have had no previous serum trentment and who are not spontaneously hypersensitive to horse serum, the interval between the best injection of scrum and the propertione of the hist symptoms of scrum di case is, in a large majority of eases between six and twelve days. In a small percentage of patients the menhation period may be two weeks or longer and there are cases on record in which the membring listed more than three weeks. Of considerable interest are eases with short membration periods. We have a number of times observed patients presumably receiving serum for the first time, who developed typical serum discuse on the third or fourth day. With such patients there is frequently an uncertainty is to whether they have forgutten a previous serum injection as his hit readily occur after in unununizing dose of dipli there introduce in childhood. Some of the equitous also may have a spontaneous haper ensitiveness to horse sering of such low degree that there is nothing either in skin tests or history to indicate the fact. We are not referring here to the not nucommon unneduate and transitory rejections which occur in patients receiving serum for the first time. It is a furly common experience in giving large do es of serum intrivenously to observe either while the serum is being given or within two hours, such symptoms as chill rise of temperature, con. h. evanous and perhaps a trinsitory preferrial or crythematons cruption. Such reactions usually subside within an hour or two but if alarmin, may be relieved by a subcutancons injection of epinephrin, 0 , to 10 ce. It seems probable that they represent a foreign protein rejetion unite anilo, ous to whit occurs after the intrivenous nijection of killed typhoid bicilli or sterile milk Except for the occusional occurrence of an emption during these reactions their symptom itology is not that of serum disease. In the pioneer studies of sorum discuse by you Pirquet and Schick, attention was called to the fact

Rolleston to not fund after introlle it a humistration a higher incidence than as objected after subcutaneous inte foo

that patients who receive a remjection of strum about two weeks or more after the first serum treatment manifest a shortening of the membation period They described in miniculate reaction occurring within the first twenty four hours and characterized by fiver, emption swelling of face, and particularly the lars and short duration. This type of reaction has no sharp line of demirration from what we shall describe as serum accidents. Von Pironet and Shick believed that the ammediate reac tion was most likely to occur if the remiection was made during the period from twelve days to five months after the first injection. They also described an accelerated reaction, which might be extracted if the rein jection was _iven three weeks or more after the first injection. The symptoms of the accelerated reacter are similar to those of the usual form of serum discree but the membration ix read is two or three divs horter There is a period therefore recording to von I requet and Schick during which both unmediate and accelerated reactions may be expected The principle of shortened incubition period following reinjection has been abundantly confirmed but the idea that the occurrence of an immedrate an accelerated or both types of reaction may be predicted from the amount of time clipsin, between primary and secondary serum in itetiums has not been substantiated

SYMI TOWATOLOGY

There is a wide range of variation in both the intensity and the duration of symptoms. I ven after the administration of 1 000 cc or more of serium the only symptoms of around describe in the a mild prurities and a settlerning erop of arther it if who is an earthern stone blotche, with or with out slight enlargement of the superficial by imple nodes. The symptoms in with mild cases may be pre-entire or only a single day and may easily be mised if on its not on the lookant for them. From these or is with in conspicious symptoms there are all gradations in a verity up to ease like the following, which illustrates the system for more assumptly theromaterial

M V, single womin of 2 admitted to the hopful 1 199 of the third divident of the third divident of the third divident of the third proposed of third proposed of the third proposed of the third proposed of the third propo

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came tender were noted in each axilla, and urticaria with erythema and marked pruritus appeared on face, arms, legs, and back. The cruption soon spread over the entire body, all the superficial lymph nodes became mod erately enlarged On the fifth day of the serum di ease the eyelids, face and forehead became edematous The next day temperature rose to 103 8° F and patient complained of pun in the bick of the neck and in scapilir regions The next day shoulders were prinful but there was no objective evidence of arthritis, elhows became painful and red The crythematous and urticarial eruption with pruritus was present continuously for 1 days, there was fever for 15 days, the lughest temperature recorded being 104 8° F on the sixth day of the serum disease and the second day after the onset of fever Arthritis was present 8 days and was not relieved by aspirin gr xl per day The spleen was not felt Blood count at the height of the scrum disease was W B C 6,400 polymorphonucleurs 56 per cent, large mononuclears 15 per cent, transitional 5 per cent, lymphocytes 14 per cent cosmophils 8 per cent, basophils 2 per cent The duration of the serum disease from the appearance of the cruption to the return of tem perature to normal was 21 days So far as the pneumonia was concerned the patient made an uncomplicated recevery, there was no evidence that anything but the scrum disea e was responsible for the temperature

Cases of scrum disease like the above are uncommon, the possibility of their occasional occurrence should not deter one from giving a serum of therapeutic value Scrum disca e itself is probably never fatal. So far as the writer is aware there is no record of a fatality occurring in a non allergie individual receiving serum for the first time in which death could be attributed to the scrum disease. Most cases have a few days of dis comfort from pruritus or arthritis but rarely any severe distress various symptoms will be considered in order

Eruption -The most common symptom of serum disease is a cuta neous eruption and the most common form of eruption is an urticaria or a combination of urticaria and crythema The appearance of wheals or a patchy erythema is frequently preceded by itching of the skin. The visible eruption is apt to begin with a few scattered wheals on the face or extremities They increase in size and number and by the end of from twenty four to thirty six hours may involve the entire body. They may be large and confluent or small and discreet with or without areas of ery thema irregularly interspersed Some cases show only patchy or punctate erythema without wheals, in others the eruption may be morbilliform or multiform with a tendency to form circinate lesions Exceptionally it may resemble the eruption of either measles or scarlet fever A rare form of rash is that in which the eruption is dominantly purpured the three patients in whom this has been observed by the writer have all had serum discuse of more than average severity. In patients to whom the serum has been administered subcutaneously the cruption may be confined to the

area around the site of injection—the so-called local serium discuse, but more frequently in such cases it be ins as a local cruption and later be comes generalized, sometimes with an interval of days between the local

and generalized skin phonomena

Lymph nodes and Spleen — Although the eruption is apt to be the first symptom noted by the pittint if one is looking everfully for the onset of serum disease a considerable percentage of cases will be found to have enlar, ed lymph nodes for a day or two before the appearance of the rash Frequently the epitto-blears are the first nodes pilaplay enlarged, and following, them the corvical, axillary and inguinal groups develop several nodes from split pea to hazelnut size. They are discrete, freely movable and often, but not always tender. It will usually be found that the en largement of the lymph nodes persuits for several days after all the other symptoms of serum disease have subsided. When the serum has been administered under the skin or into the muscles, the regional nodes are usually the first involved. A small percentage of cases show no palpible en largement of any lymph nodes throughout the course of the serum disease

If sought for every day enlargement of the spleen may occasionally be demonstrated. We have never observed more than slight enlargement, the spleme edge is felt 1 to 3 cm below the costal border, after two or

three days it is no longer palpable

Arthritis -- Reports by different observers give the frequency of joint symptoms as low as 20 per cent and as high as 60 per cent of all serum disease cases At the Presbyterian Hospital the incidence has been close to the upper figures There is in most cases a striking contrast between subjective and objective phenomena The painful joints cause the patient more distress than any of the other symptoms and he may occasionally have almost as much pain as the theumatic fever patient, but examination in most cases reveals little except tenderness and limitation of function by pain Exceptionally (about 10 per cent) there are the surns as well as the symptoms of an acute arthritis with all the cardinal symptomsswelling, redness, heat tenderness and fluid in the joint cavity. When aspirated and examined, such fluid his been shown to posters the characteristics of the fluid of true arthritis. It is turbed there is an increase in cells up to 22,000 per c.mm in the more severe cases the polymorphonuclear cells usually predominate hat even with high cell counts mononuclear cells may be more numerous horse serum may be present in demonstrable quantities The joints commonly involved are the knees ankles elbows wrists and small joints of hands and feet less commonly the hips vertebral and clavicular joints. In contrast with rheumatic fever a considerable percentage show involvement of the temporomaxillary joints It is the rule for the joint symptoms to appear several days after the onset of the eventhem sometimes, even after the skin manifestations have entirely subsided Rarely the arthritis appears before the exanthem. 28

Fever—Approximately 30 per cent of patients with serum di case, have favor. Often it is difficult to decide whether a temperature which is present during the serum cruption is due to the discuse for which serum was idministered to a complication, or to serum discuse. As with other samptoms the severity and duration of the temperature reaction show wide variations. From cases in which there is in elevation of only a degree for a day or two all gradations are observed up to those who have a temperature between 102° I and 104° I for from two to four teen days. The pull of the mercases proportion itely and tends to fluctuate parallel with the temperature.

Edema — Vont one-third of all eves have obvious edema. If shelit, it may be confined to the free and particularly to the loose trissues about the ever. The pretibial regions, the aukles the hands and arms are next in order of frequency of unobtenent. I cas often the back, chest, genuing, and serval region are purceptibly edemations. Houghly, therefore, the distribution is that of a nephritic edema investigations have indeed shown that with and also sometimes without, the appearance of edema a measurable remail insufference develops. There may be chlorid and witer retention, a lowered plathaken excretion, diminished volume output, illuminimary and evilumenta, but rarely, if ever, a demonstrable introgen retention. The evidences of impured renal function are transitors and leave behind nothing to suggest that the kidney has been permanently damaged. Such mild and evene-seent manufestrations of many to the kidneys constitute in no sense a contra indication to the use of an effective serum.

Optic Neuritis —Recently at his been reported that optic neuritis occurs in some cases of sering absence. While we have manificent data to a statement concerning its fra quere, we can corroborate Masan's observation. In the reported cases there was, in addition to the edematous retina and hyperemic swellen disks, an increase of cells and globulin in the small fluid.

Blood—Mun en es of serum disen e in adults show no alteration in the blood picture. Von Projuct and Schick in their studies of serum disease in children found that during, the membration period there is a kulocytosis which, with the development of symptoms, is succeeded by a lenkopenia cursed by diministion of the polymorphomicle in cells. In adults we have not observed the e blood changes with anything approaching regularity. Muny cases even at the height of severe symptoms, have shown no alteration of either the total or differential counts. They have had a lenkocytosis of from 12,000 to 15,000 and toward the end of or after serum discuss an eosmophila has been observed in a few cases, but we believe that noteworthy blood changes especially the leukopenia no less common in adults than you Prajuct and Schick, found them in children.

Other Occasional Symptoms — Molominal pain, vomiting, diarrher, tipor healtche conjunctivities, and ore-firent occur occisionally during, serimi disease without anything else to which they can be attributed Not infrequently, also patients are seen who, after a typical scrain disease has subsided, continue to have an unexplained temperature for a week or more. Since, in such cases the patients have just passed through an infectious disease at its runkly possible to rule out with certainty some complication of the infectious disease as a custo of the temperature rather than the security disease. If the week the unconfirmed suspiction remains that sometimes fever of this kind may be due to the foreign securit. Could have also mentioned this possibility. In his report on security disease following intrithed anyections. Italkston mentions the occurrence in a small proportion of cases of meaning also symptoms simulating a recurrence of the meaning tis for which the security was given.

Relapses—Among the large number of introgenous substances which have extruit contains then are it less three or finit distinct practice explicted in dependent antique action. With this in mind and recalling the observation of Dale and Hardes that an animal sensitized to a foreign serium may show an struction to the diluminal later than to the globulust the possibility that relapses in serium disease, are to be explained by receious to different intigens of the horse erium at different times suggests itself. Such an assumption is supported by the investigations of Coca who found that with a diplatheria antitorus consisting of the collider predeglobulus there were no instincts of relapse in 12) eves of serium disease.

Any or all of the symptoms of serum disease may occur during the relipse and it may be either more or less severe than the primary reaction. The symbian of the relapse is a shich to be predominantly internal more often it is erythematous or morbilliform. The internal between the two periods of symptoms may be as much as two weeks but more commonly it is from four to seven dress.

DIFILIFICATIVE DIVOVOSIS

Lively does serum discise present my difficulty in dragnous. The eventhum cullinged lymph nodes colonia arthritis and fever occurring after the administration of a foreign serum can bandly be confused with untiling else. However, the occurrence of a relyse with an erythematous or morbiliform empton may cuise uncerturity. We have also seen a pricent go through a typical serum discise and then a week later develop an arthritis of the temporomavullary joints with fever and no emption. The possibility of tetanny was considered. In some cases it is difficult to decide for a few days whether an elevation of temperature during or immediately after a serum ruption is also to a concelled complication

Fever—Approximatels "0 per cent of patients with serum di ea c have fever. Often it is difficult to devide whether a temperature which is precut during the serum cruption is due to the disease for which serum was admin to red to a complication, or to serum disease. As with other symptoms the events and duration of the temperature reaction show wide variations. I rome exist in which there is an extration of only a degree for a day or two all grid litious are observed up to those who have a temperature between 102. I shall 101° I for from twelve to four teen days. The pale crast meet its proportionately and tends to fluctuate parallel with the temperature.

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Blood—Viny cres of crum diserie in adults show no alteration in the blood picture. You Purput and Schick in their studies of seriod case in children found that during the incubition period there is a leukocytosis which with the development of symptoms is succeeded by a leukocytosis which with the development of symptoms is succeeded by a leukocytosis which with the development of symptoms is succeeded in adults we have not observed these blood changes with anything approaching, regularity. Many cases, even at the height of severe symptoms, have shown no discretation of either the total or differential counts a few have had a leukocyto is of from 12,000 to 15,000 and toward the end of orfice serum disease an cosmophilia has been observed in a few case. In two believe that networthy blood change, especially the leukopinia are less common in adults than you I imput and Schick found them in children.

of this problem the recent contributions of Coca and Doerr should be consulted

TREATMENT

In a subsequent paragraph we shall discuss the prophylaxis and treatment of the alarming serum accidents in hypersensitive individuals. For the present we shall consider only what can be done to prevent or relieve the symptoms which occur after an inculation period in a non-allergic patient. In brief, little can be done betond a certain measure of symptomatic rules? On the basis of its alleged property of altering cell permeability, calcium has been tried as a preventive, but the evidence that it diminishes by the methods of administration employed either the incidence or the severity of serom diverse is not convincing. Kraus has reported a lower incidence of serom disease when diphtheria antitious prepared by immunizing goats instead of horses was used. Efforts to concentrate the serum so that the same amount of immune body is contained in a smaller volume of forting protein have been successful in the preparation of diphtheria antitoun and one may hope that the total solume required of other twist of serious will be sumplayed reduced.

One of the most interesting and constant phenomena of experimental anaphylavis is the almost infallible effect of a desensitizing dose of the same antigen used in sensitizing. A crum sensitized guinea pig receiving a subcutameous injection of 0 020 c c of the same serum becomes anti anaphylactic and will then tolerate a dose otherwise quickly fatal. Yith this fact in mind it was expected that the swaptoms of serum disease could be prevented by similar desensitizing injections. The anticipation has been fallsified by numerous clinical observations and notably by those of Friedlander and Runnels.

For the pruntus during the period of cription evlamine lotion containing 1 per cuit phenol is often helpful. Bicarbonute of soda baths some times give temporary relief. Benzul alcohol 4 per cent, either in solution or made up in an outninent with petrolstum and lanolin, relieves the pruntus in some cases. Tempor in relief even in severe cases can usually be obtained by the substitutions injection of epinephrin, 0.3 to 0.7 c.c. (m_i to m_i x). Nucleities and the cold the derivatives tre usually ineffect twin for the arbitus. The occurrence we severe case in any require morphism but usually the patient can be made tokrably comfortable by local heat and narrial unimobilization in cotton.

SERUM ACCIDENTS

From the pioneers in blood transfusion it was long ago learned that severe or even fatal effects might follow the parenteral introduction of

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of the infectious discrete for which serum was given or to the serum reaction. The presence of a leukocyte count below 12,000 or an cosmophilia is evidence in favor of crum disease as the cause of the temperature

MECHANISM

No attempt will be made here to offer a full discussion of the most points concerning the underlying mechanism of serum disease. It has commonly been chased as an anaphylictic reaction, implying thereby that the reaction results from a union of antibody with its specific antigen-It has been supposed that during the membration period, usually from six to twelve days which follows a first injection of sernin, autibodies are being formed and that having attained the requisite concentration their union with the foreign scrum still present in the circulation gives rice to the symptoms of serum disease. In this conception the remiection of experi mental anaphylaxis is unnecessary because the foreign serum is still present in the circulation and available for the reaction with antibody as soon as the litter has been formed in sufficient amounts by the links The pri cace in the serin of the injected individual of specific precipitins for horse serum has been repeatedly demonstrated. I urther more it has been shown that in evere sermin disease the titer of circulating precipitin is high and that these individuals who are insusceptible to crum disease are poor precipitin formers and continue to have the foreign scrum in the circulation for several weeks after the time that it disappears from the blood stream of those who have severe serum disea e it has been found that with the development of a high titer of circulating precipitin the precipitinegen disappears rapidly from the circulation These observations on the relation of precipitin to the symptoms, compled with the occurrence in most cases of an inculration period and the shorten ing of the incubition period upon remiection, when from analogy with animal observations antibody would be expected to appear earlier, support the conception of scrum disease as fundamentally dependent upon the umon of an antiboly with its antigen. Opposed to this viewpoint are the contentions that the de cusitizm, injections of experimental anaphy laxis are meffective in human scrim disease, that some cases of scrim disease have an membrion period too short for the development of antibodies and that there are certain an ilonies between serion di case and drug idiosyncrasy, which presumably is not dependent upon an antigen intibody reaction because of the non-antigenic nature of such substances obvious embarrassment for this point of view is that it implies a condition of hypersensitiveness to horse scrim prior to the first injection in about 90 per cent of all individuals, and further it has no adequate explanation to offer for the many unitouhted instances of a shocklike reaction upon remeetion of an individual who responded to the first injection only by a serum disease with the usual incubation period. For detailed discussion

increased. Especially significant we the reactions in which the wheal shows projections like pseudopods extending out into the surrounding zone of exchema

Having obtained either a history of horse allergy or a positive skin test to horse serium the patient must be considered as one to whom errun cut be administered only with the utmost cutton. If there he a history of estimal or allergue rimitis without relation to horses and a negative skin test, the danger of a severe reaction is less but even in such cases canton is justified.

It is important to bear in mind that there are two groups of individuals bear ensitive to here a summ. In one the hyper ensitive to here a summ. In one the hyper ensitive to the large of the point in ones. In the other properties the family have hed by fiver asthmat intraction or eigens. In the other proup the hypersensitiveness has been produced by a previous firm administration. In general the spontaneously hypersensitive minitiat a much linker degree of allers, and it is among this group that most of the farthings have occurred. Indied some of these pitients are see exquisitely hypersensitive that even very minute amounts of serum may be disastrous. A case a ported by Longhton will illustrate the extrem degree of allers, which may be encountered.

"A min a_bot 20 whe for the list 10 or 12 very had been subject to stracks of hemichial istimal who in proximity to hoises was anxious to have a description, does of horse crum although he was familiar with the daugh. He was taken to a hopital and 1 minim of horse scrim was administered intractionals. Within 2 minutes a typical attack of istima supervined. He was also no minutes of equipplina intractionals with definite rathed for about 10 minutes. In all, 0 minutes of empelpring were given in 5 do s intraceionals. I take ever third to several minutes that the matter day of a minutes of the minutes of constraints.

In the following tible in ittempt has been unde to classify the individual who in known or unknown why have become hypersensitive to horse proteins and it has further been attempted to arrange the groups and sulgroups in the order of devicesing hyperson ittemess. Inclining that there are exceptines to the order given it is nevertheless probably correct for the majority of individuals who are hypersensitive to horse turned or horse duality.

CLASSIFICATION OF INDIVITUAL HALL ENSUINE TO HOUSE SERVE I Spontaneou by hyper on three

- 1 Hore a thrustis
 - 1 Cutaneous reations positive to both hor e dander proteins and horse serum
 - 2 Cutineous reactions to ittee to hore dialer protein but nega-

animal blood into man, but it was not until the advent of diphtheria antitoxin (1830) and the sal ement wide pried practice of injecting human beings with here serom that the strate mee of one form of such accidents was an proted. The literature since Berms a discovery continus many reports of trial needens following the injection of immunizing or ther ipentic doses of diplitherin antitoxin. It was subsequently learned that in many of the exists the informate individual had prior to the strum injection suffered from symptoms which we now recognize as due to hor eather, a. De put the greater prevalence of sering therapy in recent years there have been fewer recedents because the dameers are better under tood and the recognition of the combiniduals hable to such recidents is now less meertuin

Recognition and Classification of Individuals Llable to Serum Accl dents - In fore inhumistering a the rapentic erum one should invariably cek to clicit a histi ry of asthma from any can e whatever and particularly t history at a than or rhuntis from contact with horses. Often the horse i thingthe is well aware of the fact that driving behind a horse riding a catering a cible will bring in a parery in of asthia cor the symptoms of an acute rhuntis and community its but there are also asthmatic pitaints siminally ullers to hors duider or har e serini who hive never been able to incriminate the hore default ly. The history should il a melude care ful monery to learn of a previous scrute treatment multilly remembered however that patients who have received only an imminizing decof diplitheria or teramis unitoxia frequently do not recall this fact when coming under observation many veirs later

It is perhaps emphasizing the obvious to state that the writer believes that serum should never be administered without first determining whether a entaneous hypersensitivenes to horse serum exits. Of course, if critic from a species other than the linese be employed, skin tests with that critic should be done. For the eskin tests the intrinsitaneous method is best. The kin of the forevent is then of with alcohol and approximatch 0.02 cc of sermo diluted 1 10 is necested into the skin properly done and the injection is intricutaneous and not subsulaneous a rule elevation I to a min in diameter appears with small dipressions at the sites of har fallicles Control tests with 0 50 per cent NaCl and normal human cram shlutid 1 10 should be done at the same time. If, at the end of from ten to twenty minutes, the injection wheal has enlarged and a zone of crathena less formed around it, the reletion should be regarded as positive provided the control tests have not behaved in a similar way The size of the wheal and the breadth of the surrounding erythema give a rough measure of the degree of entancous hypersensitiveness In shalith positive reletions the wheal may incurue only from 8 to 10 mm and the erythems 20 or 2 mm in strong reactions the wheal may be or 4 or more on in diameter and the erythenia correspondingly

increased Especially significant are the reactions in which the wheal shows projections like pseudopods extending out into the surrounding one of erethema

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It is important to be it in mind that there are two groups of individuals hyper-ensitive to here extrine. In our the hypersensitive is his developed spontine in U is usually in a person who his in herefair of all released members of the family have hid hay fixed sixthman articaria or external the other group the hypersensativenes who have noticed by a previous serious definition. In general the spontaneously hypersensative in mittest a much higher degree of allersy and it is among this group that must of the farthers have occurred. Indieed some of these pittents are so exquisitely hypersensative that even very minute amounts of serion may be dissistent. Ver a properted by Boughton will illustrate the extreme degree of allersy which may be encountered.

"A man ped 20 whe for the last 10 or 12 verse had been subject at the key frenchen best han who in prevamity to he uses was arrivent to hive a descensiving desc of horse error although he was friminar with the danger. He was taken to a hospital and I minum of lorse serious administered introvens ask. Within 2 minutes a typical attack of isthin supercired. He was given 10 minutes of quincplarin introvensial with definite relief for solver 10 minutes. In all 50 minutes of epicepharic were given in "do es introvincial I all all 50 minutes of the thought of the property o

In the following table an attempt has been made to classify the individuals who in known or inknown ways have become hypersensitive to horse proteins and it his further been attempted to arrange the groups and sail groups in the order of dearn sail, hipperson attempts. Breitham that there are exceptions to the order given it is nevertheless probable correct for the maj acts of individuals who are hyper custive to lurse serum or horse dauler.

CLASSIFICATION OF INDIVIDUALS HARRISENSITIVE TO HOLE SERVE

I Spontanion ly Inper ensitive

More a thursties

- 1 Cutmeor ration positive to both hore dander proteins and hore serum
- 2 Cutincon rention positive to here dander proteins but negative to here arium

- 34
- B Individuals with no history of a thma or previous serum treatment, but with a cutaneous reaction positive to horse serum. II Artificially sen itized
 - - A Tho e to whom serum has been administered intraspinally

 B Tho e to whom serum has been administered intraspinally or into the ti suis

Since the spontaneously hypersensitive individuals are usually much more sensitive than the artificially sensitized at is not surprising that most of the fatalities have occurred with patients in this group. Usually, the patient had been a grunne horse asthmatic or had had rhuntis and commentents from contact with horses Sometimes he had had asthma but the mentant of the piroxysms was unknown, presumably some of these patients allo were horse asthmatics without having detected the relation between horse dander and their symptoms. However, in addition to many riports of serious reactions after a second serum treatment given more than ten days after an uneventful first treatment, there are on record a few accounts of fatalities in patients who became scusitized by a previous seriou treatment. Doubtless many ampublished cases have occurred. The writer has personal knowledge of three. It is, of course, well known that many individuals after a serum injection either do not become sensitized or quickly love their allers. This is inquestionably true of those receiving small amounts of serium subcutaneously or intra museularly as in diphtheria and tetauns immunization so certain that many e case scusification after large amounts are ailmin istered intravenously or intraspinally. In fact recent ob cryations indicate that most pneumonia patients treated with serum in amounts over 100 cc retain for years a entaneous allered to horse serum. The concomitance of a entaneous allergy and a general allergy is sufficiently frequent to make uch a pitient potentially a dangerous subject for subsequent serum therapy These artificially sensitized individuals can, however, in most enges be given serum in therapentic amounts if proper precintions to be dis cussed presently are observed. They are, to be sure, usually much less sensitive than the horse' asthmatic but nevertheless cantion in giving them serum is abundantly warranted from past clinical experience 2

Symptomatology -There is a striking uniformity in many of the climical records of the early scrum fatalities Often the victim, in perfect health, had come to the physician for an immunizing dose of diphtheria antitoxin Almost la fore the needle was withdrawn then was local edema

The reports of au iden deatl following the alministration of serum to individuals belonging to the status himphaticus group justify caution in u ing scrum therapy on rationts who are unquestionably of this type. Just how much danger there is in such cases is not clear but the writer believes that erum if it is to be administered in considerable quantities should be given in divided do es

and itching and a feeling of apprehension followed quickly by generalized giant intrearia, often sueezing and a prickling sensation in the throat, edema of the face, hands and beck or pichaps of the whole body, cyanosia, choking sensation cough, violent sathma, dilated pupils, sweiting disappearance of radial pulse, convulsions and death within from fire to ten minutes. Less fulnimating cases in which death is postponed for several hours are also on record. The cases in which death is postponed for several hours are also on record. The cases in which death is postponed for several hours are also on record. The cases in which death is postponed for several hours are also on record. The cases in which death is postponed for several discases the symptoms often ambands rapidly after an hour or two and the patient may feel quite well the next day except for a residual urticaria in others following the immediate shocklike reaction the princip may have symptoms for several days quite similar to those of the usual serum disease, or there may be complete recovery from the immediate reaction and then after an incubation period of from three to seven days the common form of serum disease.

Prophylaxis of Serum Accidents—An important portion of the prophylaxis of serum accidents has already been considered in discussing the identification of those who are hypersensitive to horse serum. Previous symptoms of allergy or a history of some form of serum therapy or a positive slin reaction to horse serum should put one on his guard. As his been said the digree of hypersensitiveness can be roughly estimated from the history and from the intensity of the slin reaction.

The other phase of the prophylaxis of serum accidents is desensitiza tion Having learned that the patient in need of serum is hypersensitive to horse serum, how much can be done so to merease his tolerance that therapcutic amounts may be safely given ? Probably most of those whose allergy to horse serum dates from a previous serum administration can in the course of from twelve to twenty four hours attain sufficient desen sitization to tolerate large amounts but certainly some of the spontaneously hypersensitive cannot be given more than minute amounts without grave danger It should be clearly recognized, therefore, that, despite efforts toward desensitization, serum therapy for some patients is impos sible It has often been stated that a desensitizing dose of 0.5 cc. or 10 cc should be given subcutaneously before the whole quantity is administered While this may be helpful in some cases, it is totally madequate for the individual with more than a slight degree of hyperson situeness and extremely dangerons for individuals with the exquisite hyperscusitiveness of some horse' asthmatics. Besredky introduced t method by which he believed descrisitization could be accomplished in any patient. It consists of giving intravenously at intervals of from two to ten minutes increasing doses of serum leginning with 1 c.c. of a 1 7 dilution. Despite the fact that Besredka's early estimate of the method, based apparently on animal experiments, was overenthusiastic

it forms the basis of the methods which so far as is known, offer the best nope of deen intertion. It hould be remembered that decreatization in min is not accomplished with the rapidity certainty or completeness characterizing the process in the guina page. Apparently all a, individuals viry considerably in their susceptibility to seriou decreatization.

The literature of armin de ensitization in man das not contain sufficient data to enable one to outline with complete confidence a program to cover all cases but past experimen makes it cam halide probable that the do ago and intervals rand below may be followed in almost all nationts hyperscusitive to horse serum. If the national has had asthmaand lives a positive skin te t the fir t the custizing doses should be given about mously be maning with a dose of 0 00, ee to 0 02, ee according that the intensity of the skin reation. The dose should be doubled every thirty annuts until Lee is given. Then 0.1 cc is given intrinciously.

After twenty minutes the dose is doubled. In ease the therapeutic, crum is to be given intrivenously in large amounts, the intrivenous injections are continued the do t being doubled every twenty to thirty minutes until dice has been given nuthout reaction. Four hours liter 50 ce must be given and after eight hours the traitment may be continued in the usual manner In case anything more than a mild reaction occurs, one should wat the usual marriel and then the fast these which gave no reaction or only a mild one is repeated. There is no cardence sumesting a cumula tive action. The first portion of the serum should always be given very slowly and careful which kept for the symptoms of serum accidents In the ether crum is to be administered antrispinally, the subcutaneous do as should be carried out in the same way and five or six of the intra-venous dows given when if there has been no reaction, the intraspural route with diluted sermin may be tried very emmonaly

Is for the pittent who has previously been treated with serion, and is demonstribly be preventive by the skin reaction, the same procedure should be followed. However, unless the entiments all tree is provided, the first dose may be from 0.02 cc to 0.0 cc and it is probably quite site with some of these less sensitive patients to shorten the descussives aton program in circuit a first few injectious produce no reaction. This may be done by increasing the do es a little more rapidly than by doubling the preceding amount. The first intravious dose to be on the sife side should never to more thus one-trails of the breaks subcutioners due producing no symptoms. One cannot emphasize too strongly the importance, in any attempt at decention, of having at hand ready for use a stringe containing epimephrin.

Treatment of Serum Accidents - Tor any shool like reaction during or after serum administration epinephrin is a specific. In mild reactions without alarming symptoms a hypodermic injection of from 0.3 c.c. to

08 cc (m v to m x11) will usually prove effective repeated after twenty or thirty minutes if necessary For the more severe reactions do is of 0.7 ee to 1 ee (M x to M xx) should be given and if neces ary repeated. Only in the very grave reactions with death appar cutly unminent is intravenous administration of comenham indicated and in such cases it is probably better to repeat injections of from 0.5 cc. to 0.7 e.c. (M. viiss to m. vii) inther than a single or a few large doses The first dose however in such verisis mucht justifiably be for in idult ice (m vvi)

In addition to epinephim attopin at 1/t0 to gr 1/20 subcutaneously may be given in second or est It is not clear just how effective morphin is in these reactions but it is probably of some usefulness in preventing the recurrence of examptoms after epinephrin has carried the patient through the immediate crisis Artificial respiration should be employed

of course in alarmin, cases

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at the old by the both which so far as as known offer the best by the nature to bold be remembered that descriptions in many the repulse of the rapidity certainty are completes a factor of the results and among pure Apparently described a sary a table of the publish the right described to the internal to the contraction in many does not contain

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north with diluted a tinn may be fried very initional. As in the patient who has previously been to add with serious and is diamentally hope from may be the skin verticus the sum-procedure, should be followed. However, unless the intension allowed is may be from 0.02 or 16.00 or 2 and it is probably quite attempts, unit to 15 or 16.00 or 2 and it is probably quite attempts, unit in one but to it for injection probably no reserving that providing amount. The first intensity by a probably than by durifure the providing amount. The first intensity by it is no if a set of set should may be more than on touch at the larger substantian of depending in a service would make a description of designs at least for its services would make a probably and the substantial of designs at least a ready for its services would make a property of the probably and t

Treatment of Serum Accidents. For any sixklike received during or other times during that on opin plane is a specific. In mill received without statement supplies a hypothesis in protein of twen Color to

CHAPTER IV

ANAPHYLACTIC FOOD POISONING

T CHANDLER WALKER

Definition of Anaphylaxis - Magendie in 1839, and Richet, in 1902 found that the first dose of a protein given to an animal was followed by a condition of markedly greater susceptibility to that protein. This phenomenon is called anaphylaxis, the unimal is sensitized by the first dose of protein and is shocked by a properly spaced second dose of that The anaphylaetic sbock is due to the meeting of a specific antigen (the second dose of protein) with its antibody (produced by the first dose) and the resulting reaction gives rise to a toxic product which causes the characteristic symptoms. Anaphylaxis therefore consists simply in the cellular reaction due to the firstion of antigen by cellular antibody Anaphylaxis is then the reverse of vaccination or immuniza tion since the anaphylactic animal reacts to the second injection much more strongly than to the first With the human the word allergy' is often used for protein sensitization

In the chapters on Bronchial Asthma and Hay fever, the part played by protein sensitization or amphylixis in the cause of these conditions has been described and it is in these conditions that protein sensitization is most common There are, however, other conditions or diseases the symptoms of which are more or less often caused by anaphylaxis and the cutaneous or skin test should be used to determine whether or not and what proteins are the cause

Eczema -- In infints chronic eczema exclusive of the scalp alone is very frequently due to some food protein even while the infant is being breast fed Rarely do breast fed infants show sensitization to human milk but when this is the case, goat's milk may be substituted. Usually the nursing infant is sensitive to some protein that he has never eaten but that the mother is eating in large quantities such as cows milk, egg cocoa, etc The human milk in such instances contains the food protein which the child has ingested and absorbed. Even though the mother is not sensitive to these proteins the nursing infant may be and therefore the mursun, infant should be tested with the proteins which the

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of has fiver and asthmet the injection of too line doses of the pollen or suitful emanation protein mix cuse in interior of a few boars duration, but it does not become chrome or neutring

An specific Treatment—I requently urth init from the history of the patient or for some other reason seems to be churd by foods when the proton tests are negative. Velley, Redot calls this digestive or almentary urtherna and treats the condition by feeding expanles of peptonents in 0.1 gm do co one-half to one hour before each men! This treatment is based on the theory that persone is an early decomposition product of all proteins and by avoing it parts to the inagestion of food the patient is mide temperarial and implainters or non-sustitive to une food protein so that the entire, of the emistive food whatever it may be will not produce urtherna. The author has obtained better results he will not produce urtherna The author has obtained better results he will not given, peptone. Small doses of milk of uniqueary prior to each meal starm to be of considerable beauth! Beathus neddophilus und mulk of mignesia sem to speed up the pistro intestinal tract thereby diminishing the chance of absorption of underested proteins which probably cause this

Angioneurotio Edema — That which has been stated above for urti

ciria is equally true for angioneurotic edema

Conjunctivitie—Conjunctivities unice influence by any other main festition and stubborn inflammations of the conjunctive recurring in the sum patient et or about the similar over after vial is frequently due to food proteins. Coulon who wis the first to observe and publish such condition found that his printing gare a positive skin test with eages le condition found that his printing gare a positive skin test with eages le tomateca and striwberries and the omission of these foods was followed by relief. Coulon believes that in the absence of uncorrected ametropia all remiring low grade inflammation of the conjunctive which the patient calls frequent uticks of red eves should be considered in possibly due to food analythylays.

Gastro intestinal Symptoms — Vislomini prim and cramps with musers comiting blotting and indigestion are infrequently due to protein sensitization. Occi ion illy abdominal prin is the only or not striking symptom and right the pittent may become uneous const following indiges ton symptoms due to food proteins. The entaneous test insulls shows the offending protein but sometimes when this test finis the intrinsition sets the indicator in the causes.

Duke has studied a number of petients who had gestro-intestinal symptoms due to eiting egg. shad roe milk berf pork hones struckerites lettuce almould be in potato onion cubbige rise and tomato. The pun apprend soon after the mgs tion of the food and lasted from three to six hours occusionally the pun appeared liter and listed longer. This condition is more frequent in undividual who have organic lessons in the

mother is cuting. Treatment naturally consists in the omission from the mother solution that affects the child

In children eizema is frequently caused by some food protein that the child is carin. When cazim be are at the period of weining as active aften the case it causes is with the proteins of mills, egg white flour out or portee since the cure the first to be enter in much quantity and in sort spick form, in proteins to the child. When earning development of the bild in the common development in the soften the cure and infact any food that the child case must be the cure. Therefore the older the child when earning has in the strongent are foods the curse and the larger must be that the object of the food proteins by for determining the cure are the larger must the last of food proteins by for determining the cure are true on the objective of the child carried by the channels of the consists of the offending protein a determined by the channels as

In adults food protous its rively the eine of eccuri however if the eccuri is not and will to the n wil treatment and incern is demon-

strible by other nums food protein tests are worth from:

Since this chapter concerns only manhybietic founds other causes of ozems should not be mentioned however since fits and earlichedrates are foods and at times one occurr in children and adults, even though they are not maphylictic because they are not proteins, it may not be uniss to mention fits and carbohydrates as a cause of exemp. In about 20 per cent of a series of eccentrates es studied by O beefe, there appeared a lowered fat dimestion shown either in the form of free fat or as a definite excess of so in the stools and in about 10 per cent there was evidence, either chine il or laboratory of a carbolisdrate indigestion. I urthermore it may be mentioned that the unther has occasionally found rezema to be due to bucterin (Staphylococcus mircus), to pollens (gras and rug need) and to man I committons in the latter ease treatment should be given re-pertively with Stuphylococcus mircus vicenii pallius or runned here proteins as the case may be us determined by cutamous tests with these proteins. Locally crude could ir is probably the best medication

Utterria — Utterria in hive is frequently though his soften them came divided by food protons. Not only are the common or frequently extended she came but it of food such as strivibery and shellfish that are extended by the stripe of the test often in at definite sussing. Therefore, enumerous tests should be thought the wife rings of food protons.

Specific Treatment—Usually omnession of the offending proteins brings relief, however occusionally an articaria that is definitely cussed by a food will persist for ruli nown re-some over a long persol of time or will recent at intervals even though the emeritive protein less not becautin. Similar instances are frequent following the injection of them pentic serums. Urticaria is occasionally a complication in the treatment

of has fever and asthmat the injection of too large doses of the pollen or animal emaintion protein may ture an intricarra of a few hours duration but it does not become chronic or recurrent

Ann queeffe Irealment—I requestly network is from the history of the priment or for some other review seems to be caused by foods when the protion tests are negative. Vider ladde calls thus discistive or thmentary urticarva and treats the condition by freeding, expanles of peptone in 0.1 gm, do es one-half to one hours before each ment. This treat ment is he do not the theory that peptone is an early decomposition product of all proteins and by giving it prive to the major time of food the patient is made temporarily in a implivable or non-sensitive to any food protein so that the extrag of the cursative food whatever it may be will not produce urticeria. The author has oftened better results by giving I tellins accolophilis with milk sugar in milk prior to each me if than like along the product of the cursative food whatever it may be will not produce urticeria. The author has oftened better results by giving seem to be of considerable benefit. I callus accolophilis and milk of magnesia seem to speed up the astro intestinal trief thereby diminishing the chance of absorption of undicested proteins which probabily cause this type of urticaria.

Fixe expectation of the intestinal trief thereby diminishing the production of the intestinal trief is desirable.

Angioneurotic Edema - That which has been stated above for urti

carra as equally true for an nonemrotic edema

Conjunctivitis—(cajun fivities maccompanied by use other main firsting and stublorus influentions of the capunctive recurring in the same pittent for cloud to make the capunctive recurring in the same pittent for cloud to food proteins. Coulon who wis the first to observe and publish such to food proteins. Coulon who wis the first to observe and publish such condition found that his pittents give a positive skin test inthe e.g. sole tomatics and structure and the omession of the conditions and structure and the omession of the conjunctive which the pittent calls frequent utiles of ed exis should be considered as possibly due to food uniphalviss.

Gastro intestinal Symptoms—Volumnal print and crumps with princa countin, Bolatting and industation are infrequently due to protein constitution. Occa ionally aldominal print it the only or not striking symptom and rarch the patient may become mecon close following radige tion symptoms due to food proteins. The cultimous test usually shows the offending protein but sometimes when this test fails, the intranslation out test will determine the cure.

Duke has studied a number of patients who had gratro-intestural symptoms and to cotting e.g., what for mile best pork honey struwberries letture almoud hom potato muon cabbige rice and found of The pain appeared non-after the mile time of the first and hated longer. This conburrs occusionally the pain appeared later and hated longer. This condition is more frequent in individuals who have organic lesions in the gastro intestinal tract Treatment naturally consists of omission of the offending protein to previous future attacks, and for the acute attack mattre layage, ningation and adrenalin subcutaneously should be employed

Bladder Symptoms — Duke was the first to cell attention to the fact that some patients who have frequent pannful uranation or construct pain over the bladder, the excerty of which is all out of proportion to the lesions revealed by careful uralogical examination, may be sensitive to some food protein. In fact, Duke believes hypersensitiveness to protein is a relatively common cause of bladder symptoms in those patients who exhibit little or no pathology in the urinary tract. These patients who exhibit little or no pathology in the urinary tract. These patients who exhibit have other protein sensitivity conditions, such as uritering, angineurotic determ or astlima, and the bladder symptoms are part of a general reaction to the protein sensitivity. The cutaneous or intracutaneous text with food protein usually determines the cause. Treatment consists of avoidance of the particular protein, the administration of adrending in spolypus carninele cystitis, etc., if any be present.

There are other discusses or conditions due to food poisoning but, since at present there is no evidence that anaphylaxis plays a part, they need not be mentioned in this chapter

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CHAPTER V

THE VISCERAL MANIFESTATIONS OF THE ERYTHEMA GROUP OF SKIN LESIONS

George Blumer

Over a hundred years ago the English dermatologist Willian noted that attacks of erythema might be accomputed by visceral manifestations but this association was not widely recognized until after the appearance of Henoch's article in 1874 and the various contributions of Osler published between 1895 and 1914

It is assumed that this group of phenomena is an iphylactic in in third though there is no definite proof of this. It is clear that the picture may follow infection, as Saisawa and others have shown but it is also clear that no such ethology is apparent in many patients and this latter class

of cases Osler describes as of metabolic origin

The characteristic features of the disease are the occurrence of attacks of an exudetive skin Isson with viscer'd manifestations. The skin Issons may be absent in some attacks, and identical skin Issons may occur without visceral symptoms.

The striking feature of the skin lessons is their polymorphism. They may the the form of purpura of urticaria, of simple crythems of nodose ery hems, of angeoneurotic edema or of necrotic bullous levans. In the same patient different types of skin lesson may occur in different attacks

or in the same attack

According to Osler the visceral manifestations are of two kinds, the evudative and the inflammatory. The latter may be dismissed in a few words as they are essentially the kisons which may occur as secondary phinomena in many infectious processes, namely persevrative, endocar ditts, pneumonis, or replinits. The arthritis which occurs in many patients is probably an evudative rather than an influmnatory process and this is doubtless true in some instances of the renal clusters.

Symptoms—The most common evudative vi exist changes affect the gastro intestinal treet and give rise to a climical picture of a ente diffuse abdominal pain usually occurring at night insociated with comiting and it times with fever. There may be hematements and in some patients duraribe vivil bloody stools. The all ence of me de spassin in most patients is of great diagnostic importance for an erroneous diagnosis of acute surgical abdomin is likely to be made purticularly if the skin levious are in conspicuous or absent and if the past history is not care fully considered

VISCELAL MAXILISTATIONS OF FRATIGIAL

44

Next to the gistro intestinal le ions the nephritic are the most common and these range in secrity from a transient albuminum almost surely in enditive phenomenon to severe and intractable nephritis resulting in death

Of less importance are bemorrhages from the inneous membrines, cardice complications transient paralyses from cerebral evadation or true hemorrhage and respiratory involvement in the form of bronchitis or menimonia.

Arthritis occurs in about 40 per cent of the patients. The mortality of all forms is a trifle over 20 per cent.

Treatment—little in the way of treatment beyond symptomatic treatment has so far been suggested. For the acute attacks alreading the form of the standard 1 1000 solution should be given intranscendered in the form of the standard 1 1000 solution should be given and transcendered to various proteins should be cirred out and de canization should be attempted if an abnormal su ceptibility is detected. In the case of food susceptibility the offending, article should be climinated from the durantil the individual is decensatived. Local feet of infection should be removed. Osler claims to have obtained favorable results in some patients with arsenic and in others with alternative does of gray powder and careful detting.

Symptomatic treatment is likely to be needed in the abdominal ciss on a account of pun. In some instruces this may be sever, enough to down ind morphin hypodermically. Local applications of heat may be comforting to the patient. The diet during the scate stage in patients when comiting is a prominent feature should be biquid easily digested and minimum in amount indeed temporary withdrawal of nourishment may be necessary. Various gastro intestinal sedatives such as bismuth cermin or even occur in small doses may be employed. In view of the frequency of renal lesions an ittempt should be made to supply an adequate fluid intake if necessary by the bowels or by intraceous infusion of normal salur. The cardiar renal and cerebral minifestations should receive the insula treat ment as discussed under the appropriate sections elsewhere in this work.

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DISEASES DUE TO DIETARY DEFICIENCIES



CHAPTER VI

BERTREPI NUTRITIONAL EDEMA AND EPIDEMIC DROPSY

H GIDEON WELLS AND SAMLEL T DATING

BERIBERI

Modern development or our knowledge of the fundamentals of nutri tion has taken berher from the place it formerly occupied among the diseases of unknown etiology and has placed it in the group of food deficiency disorders at the "une time solving most of the problems of its prevention and curative treatment. The rapid accretion in knowledge concerning the essential accessory food substituces has in return owed much to the study of kriber for its progress since it was in the remiess tigation of Eijkinan's pioneer observations on an experimental illies of fowls similar to burber i that Casimir Funk developed the concrete idea of essential hitherto inrecognized dietary necessities for which he council the mare vitamines.

Although many climical observers had recognized the relationship of faulty diet to beribert, the evidence obtained from human material was as usually the C1 completed by too many other feetors to mike the dietary relationship altogether convincing. Liven the clear cut experiment of Fraser and Stanton—who in 1307 1908, found that in Tavanese laborers i olated in a virgin jungle the c who were fed published rice developed beribert and those who were fed upophished rice e-rept d—con trolled as it was by riverse experiments with the same subjects failed to "urr conviction be in c there were so many climical and epidemiological observations that indicated an infections or a torge evilogis. Not until the discusse hid been produced in its essintials in experimental animals did it become possible so to control the conditions that the true chology could be demonstrated in a convincing manner. This necessary step we owe to the Dutch physicaria (Fighnam who in 1897 reported his studies with the following introductors stitumen.)

A complete review with hill graphs t 1913 is gon in the min graph Beriberi by Edward B Veilir Mir certiterabure concerning the vitamin and offer multifional aspects will be found in the monocraph on the vitamins which are eited in the references.

'H is now some veirs since I first noticed in Butavia for the first ring e decise of fowls which because of its striking recombined in many respects to the human berbete at once many of my interest and occupied my continued study thuset unmiterprintedly until my return to I many

This condition which is now risually referred to as polynearitis gal harron he found could be produced at will be feeding the fowls on polithed rice and it could be enred or presented equilibrarile well by feed in, an extract of the rice polithrips. The digenerative changes in the nervous tissues charactistic of both bribers and polynouritis gel his rrum he attributed to poisons resulting from the excessive proportion if starch in the dier and the curaters effect of rice polishings he thought was accomplished by a materileration of the his potherical metabolic por on he some constituent of the outer lavers of the rice at time. Therefore dithough he put the study of the diserc upon an experimental bisis and proved its dependence on a polished rice diet, he finled it first to recognize that it depends solely on a deficiency in the diet. In 1906, however he published the statement that there is present in rice polishings substance which is not protein enthalistics fit or saits the lick of which causes nutritional polymeurities, whereby he dishutely established the constener of essential ducture e metitiones different from the known foodstuffs. Although his work was immoticed for some sears he is now it commerced as one of the most important piones as in the study of saturants and so the one who first established the true notice of berther as a diffi ciency discre

Other steps of importance in our knowledge concerning the ethological terribert area to summerized bright as follows. In 1901, another Hollander Gripus found that experimental policy nexts in footle can be precented by adding being to the doct the used Physicalis radiatins) and a countryment. High-boff Pol, 1902, found there equally effective in the precention and treatment of humin beribert. However, the time that within work to the jiet there of better in the Datch Indies and for a similar reason. Maximan investigators undertook work in the Philippines and the frietder that her As the territoria.

In 1907 Freet and Station reported that be extracting one polishings with weak alcohol that secured a product which circle between in homem subjects thus complete, the chine it evidence which there experiment on the Taxonese Libor vs had formshed that a det clacify of polished rice or firstlef alone able to produce human heralor.

Chumberlaun and Vidder in 1911 corroborated the experimental and dimend observations of the Datch and Datash mechanisms finding that both adult and infanthe bentaere on the energy by extrects of rice points in a und extended our knowledge of the active agent. This they found to be soluble in water and sholod, divirable moderately resistant to heating more stable in neutral and weak acid than in weak alkaline solu tions and as far as they could determine not identical with any well known constituent of foods | Funk, in the same very published his studies on the nature of the antinenritic substance which he believed to be a combination of nicotinic acul with a pyrimidin base. Although he was in error in behavior that he had identified the active agent be made the production that other hitherto nuknown substruces would be found to hear the same relation to other deficiency discuses and coined the name vitamine' believing these sub-tames to be aimines essential for life

Although this name is technically incorrect since the active agents are probably not ammes yet it has been generally adopted. The are probably not arrives ver it has men generally adopted. The chemists have taken the stim, from it as fir as chemical terminology is concerned by ileleting, the final r thus removing, the evidence that it signifies an amine. Through a series of events of no consequence in this discussion at his come to be identified closely with the vitamin B which is the name often given to it in literature on nutrition although as the identity of the introductive retained with the growth prometing stamin P is by no means established this terminology is not fully mstified

THE ASSISTED VICE VILLEY

Despite numerous attempts since the studies of Fink (and of Suzuki who illo produced in active product it about the time time) this vitamin has not been isolated and its nature remains unknown. It is not even certain whether it is idential with the slowth promiting stiamin I with which it is usually associated and from which a positive signarition has not been made. The chemical properties that are known are these and neutritie vitamin is realth soluble in water tud in theshell under 70 per cent trength not readly soluble in fat object trongly held by ad uptive ubstances nell as kulling earth and minute charent difficult through membranes relatively stable to heat and oxidation especially when in weakly acid solution in which it will stind boiling for in hour. There is some reason to believe that it is a natro-mons base related to the purious or pyrimidius

The effects of deficiency in infinential victima com to be elements the same in bird in an and other namends. Apparently on usual dictaries there is a considerable reserve supply in the tissues so that after rem val of all vitamin from the fixed there is a literat period before the effects of the deficiency are manifested McCarri on has found that the tissue changes that result from such a diet are altogether imilir to those of starvation there being a reduction of weight in nearly all tissues except the adrenals which are much hypertrophical there is loss of weight fall in temperature slowing of re-piration and reduced resistings to infection Streation dies not leid to neuritis or berileri becau o the subject does

It is now some veits since I hast noticed in Batavia for the first time a discuss of fouls which because of its striking resemblance in main respects to the human bertlast it ones proposed my interest and occupied my continued study alms t timute rapiedly until my return to I prope

This condition which is now usually referred to as polyneuritis gal have and to end of the care of a period of present of the ford of period of in, an extract of the tree polishing. The degenerative changes in the nervous tissues characteristic of both berileri and polymenrits gallin trum he attributed to per one resulting from the exercise proportion of starch in the dut and the curitage effect of rice polishings he thought was accomplished by a menti iliration of the hypothetical metabolic porson by some constituent of the enter laxers of the rice grains. Therefore of the at the study of the disease upon an experimental bisis and proved its dependence on a polished rue dut he finled it first to recognize that it depends solely on a deficiency in the diet. In 1986, however he published the statement that there is present in rice polishings a ambstruce which is not protein curbolisdrite fat or salts the lick of which causes instrument polynemities whereby he definitely established the existence of excutive durant constituents defferent from the known t adstuffs. Although his work was imparted for some veirs, he is now accomined is one of the most import int pronoces in the study of vitamin and is the me who hest established the true nature of berthers as a deficiency discuss

Other steps of importures in our knowledge concerning the chology of bribers may be summarized bruth as follows. In 1901, another Hol lander Grins found that experimental polyneuritis in fouls on be prevented by adding be my to the dart (he used I hascolus radictus) and 1 countrymin Hulshoff I of 1902 found them equally effective in the prevention and treatment of human beribert. These men were stimulated to this work Is the previouse of begibers in the Dutch Indias and for a similar reason hierarm investigators undertook work in the Philip nines and the British in their Asiatu territories

In 1 107 I rise; and Stanton reported that by extracting rice polishings with weak alcohol they secured a product which cared beribers in human subjects thus completion, the chineral esidence which their experiment on the Transe laborers had furnished that a dut chiefly of polished rue is, of itself alone able to produce limit in beriberi

Chamberlam and Vedder in 1911 corroborated the experimental and climed observations of the Dutch and British meestingtors finding that both adult and infinitie beriberi ent le cured by extracts of rice polish mes, and extended our knowledge of the active ment. This they found to be soluble in water and ideolod, dialerible, inoderately resistant to occur sometimes in unexpected places and under circumstances difficult of explanation. But taken by and large, bernbert is a disease of rice caters, and pellagra attacks the eaters of mine. The principal endemie foet of bernbert are in Asia, involving expectilly Japan, the Philippines, the Dutch Indies, the Malay States and paris of China in Africa, affecting chiefly the coast regions and the adjacent islinds, and in South America especially Venezuelt, the Guineas Brual Puraquax and Urriginay. However, numerous epidemic like outbreaks and i obtted a is have been observed in all parts of the world especially unong numates of asylums and prisons, and in eximen. The ishermen of I brandor and Newfoundland, who live chiefly on white flour during part of the year, have furnished numerous ac es of bernbert.

TPEATMENT

Prophylaris is of necessity by far the most important feature of the treatment of this disca c and is essentially 1 matter of dict. So wide spread is the antineuritic vitamin that it is not difficult ordinarily to present beribert and also the less obvious manifestations of vitamin deficiency, if only the need for a suitable dict is known in dict that is not predominatingly carbohydrate is usually sife as fir is beriberi is concerned, and any carbohydrate diet that does not consist chicfly of artificially milled grains deprived of their outer coverings will not induce beribert in its frink manifestations The early observations by Takaki in the Japaneso Navy showel that so simple a measure as replacing part of the polished rice in the rition by birley is sufficient to prevent the disen e In imposing list of foods in which the antinemitte vitamin has been demonstrated is given by Sherman and Smith by Eddy, and other writers on the vitamins Richest in the infinential vitamin among ordinary foods are miller neas being green vegetables of practically all kinds most fruits (grapes and bananas are relatively poor), all fresh ments (but especially viscers as compared with muscle) milk eggs mits and whole grains with the germ included. Oils fats butter chee e lean muscle and ment extract are either totally devoid of or very poor in the necessary vitamin Fortunately it is more resistant to ordinary cooking tempera tures than is the antiscorbutic vitamin and hence uncooked foods are not neces are for prevention. Likewi c it reasts oxidation well and is stable in solutions that are seed or neutral though alkaline obstions are injurious In culmary preparation los is more likely to occur through the water solubility of vitamin B in proces as in which the cookin, water is di carded With the degree of heit u ed in commercial cinnin, and in some proce ses of desication and sterilization serious los es may occur and hence an exclusive diet of canned food is hazardous although under such circumstances scurve is more to be feared

not have here coursely meantful a the nerve tissues may show more or he of the im or flamenties change that are seen in the early stant at bridger r p len man. There is a marked loss of appetite which mer be muting it and to transflu progress of the defice nev Fren in experimental coincid by it we ikings with sudden douth is often seen, thus ceres; a ut the rescaldance of the experimental discost to human terribere there is a no volen e that a high proportion of carbohydrate in the deficient fact in a see the effect of the sitemin deficience, which explains the man in relate in at heribert to diets composed chiefly of p helical are or what if ar I pecally is there reason to believe that the net turn therefore beauty in a relative excess of earbohydrates, is ion in famine cleme r wir lr pes. Other things being equal, an the me lemand to entire d was cular activity in a person deficient in returns will tree upset me. If the manifestation of the deficience, in liberal brides i may upset in its libers and suffers accomplishing heavy tisk while it is appear in the general population on the same diet. likewie preminer in blutiti in often precipitate beriberi su mothers, whise hildren may de axhibit the same disciss

Velder has advoned the harathesis that the antiquaritie vitamin must be estilistenes in felt in the repair of nervous tissue, so that in its if one the a read near and to ar losses cannot be made good. The purity is he believe the pends more in central than on peripheral none changes since the degree its nor the more precides the paralysis and may person in, after the paralysis has disappeared. As rice polishings relieve the ridine symptoms which is important features of beribers, it is to be resum if that the siximin is is ential for the heart metabolism Inthermore heart museb contains vitamin which will protect from polymenates lands to I on pult hed ther. This does not seem to be identical with the vitamin isolated by I unk for while it relieves the eardiac symptom and do pala the dre par of net larthers at does not cure the paralytic symptoms of dry laribers according to Vedder. This author has a grow in, belief that die and net beriber are separate and distinct di eve, which he however generally associated. Rico polishings he says, clear up berilars drops quickly but do not affect the parilysis unless the polish m. s have been hydrolyzed

Certain it is that be riber is a deficiency discuss seldom seen except in those whose chief article of diet is rice with its high carbohydrate content. In this isopert is may be compared with pelligra which seems also to be a deficiency discussed by the hoccurs chieft among people whose style food is make. We do not commonly see be riber; among the pelligrous presents of Roumann and Italy nor do we often see pelligra among the people of Java and the Philippines. Isolated cases of either discussing appear anywhere that autable arrangement or utilization of food stuffs produces the proper dictory of ficusine and presumably this may

occur sometimes in unexpected places and under circumstances difficult of explanation. But taken by and large burbers is a discase of rice caters, and pellugar attacks the exters of mine. He principal endemic foci of beriberi are in Asia, anvolving e picually Japan, the I hilippines, the Ditch Indies, the Vidra States and parts of Chini. In Africa affecting chiefs the coast regions and the adjacent islands, and in South America, especially Vinceucly the Guiners Bruch Larvaria and Uringuas. However, numerous epidemic like outbred's and isolited cases have been observed in all parts of the world especially unon, numrics of asylums and prisons, and in scanner. The fishermen of Lubrador and Newfoundlind who live chieft on white flour during part of the year, have furnished numerous cases of beriler.

TREATMENT

Prophylaxis is of necessity by far the most important feature of the trestment of this discale and is essentially a matter of diet. So wide spread is the antinepritic vitamin that it is not difficult ordinarily to prevent beribers and also the less obvious manifestations of vitamin deficiency if only the need for a suitable diet is known. Any diet that is not predominatingly carlohydrate is usually safe as far as beriber is concerned, and any carbohydrate diet that does not consist chiefly of artificially milled grains deprived of their outer coverings will not induce beriberi in its frink manifestations. The early observations by Takaki in the Japanese Navy showed that so simple a measure as replacing part of the polished rice in the rition by hirley is sufficient to prevent the disease An imposing list of foods in which the antinentitie vitainin has been demonstrated is given by Sherman and Smith, by Eddy and other writers on the vitamins Pichest in the antinenritie vitamin among ordinary foods are millet, peas beaus green regetables of practically all kinds most fruits (grapes and bananas are relatively poor), all fresh meats (but especially viscers as compared with muscle) mill, eg., nuits and whole grains with the germ included. Oils fats butter chesse lean mu cle and meat extract are either totally devoid of or very poor in the necessary vitamin Fortunately it is more resistant to ordinary cooking tempera tures than is the antiscorbutic vitamin and hence uncooked foods are not neces ary for prevention Likewise it resists oxidation well and is stable in solutions that are acid or nentral though alkaline solutions are injurious In culmary preparation loss is more likely to occur through the water solubility of vitamin B in processes in which the cooking water is discarded. With the degree of heat used in commercial cuming and in some processes of desiccation and sterilization erious losses may occur and hence an exclusive diet of cumed food is hazardous although under such circumstances scurvy is more to be feared

In view of the fact that all but a few of the ordinary foods contain an abundance of virtum B obstioned to know the danger of berther means its accordance. Only a peculiarly limited and artificial dark out product this particular days and the Christian powers or comparison leads people to a duct but will constit.

In prisons and other institutions where restricted and monotonous during his lead to berils in the following simple rules and down by Vedder should be observed for they will make in a sample but adequate way the

prevention of the wall is other delicant descript

In our institution where been is the stiple rittele of dut, it should be made from whole wheat thour

When race is a cd in any quantity, the brown undermilled, or so-called

his nine, rice should be furnished

Beins pees or other legions: known to present berthers, should be served it less once a week. Comed beans or pees should not be used. Some fresh vegetables or fruit should be resued at least once a week and preferably it less trace a week.

Birks a known presentive of berthers should be used in all soups if corament is the staple of dut, it should be sellow meet or water

around me if that is mith from the whole grain

White potators and fresh ment, known presentives of beribert and source should be served at least once a week and preferably once dust-

The too exclusive use of canned goods must be carefully avoided

Universal prevention of beriberi will be readily enough attained by legislative action which effectively prohibits the preparation and sale of a ermilled grains reduced in food value poor flatored, and interior to

the whole grain in most respects except keeping qualities

The suitability of a green race supply for prevention of beriberi depends upon the extent to which the outer costs have been removed, and this is castly determined. Is the outer layers contain most of the phosphorus of the green chemical analysis green good evulence of the extent to which milling has been extend a phosphorus pentovid content of 0.4 per cent or more miles umag as the degree of undermilling. Our fit the rice grains are stoned with Crimis to dim solution the remaining portion of the external layers will prevent the indim statuming the starch blue an overmilled rice stonia deep blue a safe rice shows most of the surface unstained (Vedder)

Gurative Treatment—The principle of its student in developed cases of controller must be the prompt restoration of the licking sitamin in order to prevent further damage and to facilitate the insumum degree of recovers that the extent of destruction of nerve tissus permits. In sever, caute, cases the dramatic uniprovement observed in polyneuritic fords may

be achieved with man. Vedder cites the case of a patient with chromic berikers suffering from an acute cardine crisis which seemed about to cramine fatally in a few hours, but which was numediately relieved by oral administration of extract from rice polishings. He says that similar results have been obtained in other cases and it has also been found that cases of wet beriber; may be just as prompth ented in this numer. Large effusions disappear in the course of a few days after the use of the extract is commenced. He suce is the refore recommended in cases of wet beribers, or in cases suffering, from scute cardinac embirrassimum. The preparation of tree polishings is described by Vedder as follows.

Pice polishings or tiqui tiqui may be obtained from any rice mill but should preferable be from 1 recent milling. The finest gride of polishings should be curefully selected, since some of this product is very coarse and consists mostly of hulls. The equil tiquit is first affect to remove hulls and we'vils. Gauze of about even meshes to the contimeter is used for this purpose. This time powder i weighed and mixed with 90 per cent alcohol in the proportion of 3 liters of alcohol to each k. of polishings It is then allowed to macerate for twenty tour hours A glass Jar or white en imeled recentacle serves for this purpose, and the mixture should be repeatedly stirred or shiken, since the tiqui tiqui sinks ripidly to the bottom forming a densely picked miss which the alcohol penetrates with difficulty Durin, the extraction the alcohol becomes of a deep green color, due to the fat that has been dissolved out. At the end of twenty four hours the alcohol is suphoned off and filtered until absolutely clear Since a very considerable quantity remains in the tigui tigui this should he squeezed in a press of wished with fresh alcohol and the residuum filtered and added to the alcoholic altrate already obtained. The extraction should then be repeted several times a rain using a liters of alcohol to each kg of polishings. The combined decholic filtrate is then placed in a water hath provided with a thermometer and an electric fan is so arranged as to throw a strong current of air on the surface of the alcohol As a result of the heat and the movement of air the alcohol rapidly evaporates It is essential that the temperature of the extract should not be permitted to rise above 80 C since extended observation has shown that greater heat is hable to decompose the active neuritis preventing principle Whenever the temperature of the extract approaches 80 C the fire should be extinguished until the temperature drops. This process is continued until all the alcohol is evaporated. The residue is poured into a separating funnel and allowed to stand for about an hour when it will be observed that the hound has separated into two layers. The upper and larger portion is of a deep green color and consists of the fat The lower and smaller layer is brown in color of svrupy consistincy and contains a number of substances that have been extracted by the alcohol. This

lower layer is carefully drawn off, leaving the fat behind. It varies in amoint, but about 25 cc usually will be obtained from each kg of polshings. The brown syring find so obtained from 1 kg of polshings is diluted to 60 cc with distilled water, whereupon a heavy precipitate is formed. This precipitate consists of substances that were soluble in alcohol, but are insoluble in water. After allowing the mixture to stud for a while, the precipitate settles and the clear finid is filtered off. This filtrate constitutes the extract as we have used it?

Each 60 e.c. contains the substances that have been extracted by this method from 1 k_p of polishings, and constitutes a day is supply for a pattent under treatment with frunk beribert, until the statemic supply for the trisuce can be restored by proper food. More recently the product has been improved in the Bureau of Secure et a Vaniat (A. II. Wells). This process is devised for quantity production with a minimum in o of alcohol. It has been found in practical work that the product of both in thoda is active and of great their pientic vilne. These extracts have been found equally effective in infantile beribera, being given in amounts proportional to the body weight. Of courso in infantile berief it is exential that the nursing mother should he provided with a dict as rich in antineuritie vitamin as possible, beans and unpolished rice being particularly sintable as the basis.

If rice polishings are not immediately obtainable in a particular case, fresh milk with fresh eggs offer some available vitamin and brawers yeast may be added to furnish rich supplies of the vitamin, these may well serve as the cluef nourishment of the acutely ill patient who cannot utilize sufficient birley, pers and beins

Sometimes, with nente eardine crisis venuscetion may be necessary to relieve the overdistention of the right heart, until relief is afforded by administration of the antineuritie vitamin Constipation is usually present, and calls for judicious consideration With wet beriber the use of saline cathartics together with cardiac stimulation by digitalis have been recommended as adjuvants of the specific vitamin therapy Edema tous accumulations, if of serious character, call for the usual measures If the heart is involved, rest in bed is essential and, if muscular hyperesthesia and cramps are present, relief may be afforded by bromids. Pressure by bedelothes should be guarded against, both because of the hyperesthesia and the tendency to produce talipes equinus If cardine trouble does not prevent, muscular tone should be developed by as much suitable outdoor exercise as desirable, together with massage, passive movements, and active stimulation after the scute stages are over Strychnin is commonly recommended in the late stages. In general the treatment is dietetic and symptomatic, and the choice of diet is indicated sufficiently by the facts given in the priceding paragraphs

NUTRITIONAL EDEMA

H GIDEON WELLS

For centuries it has been known that famines are often accompanied by epidemies of dropsy and also that extensive edem is a common accompaniment of malnutrition in individuals. According to the conditions under which these epidemies of dropsy have been observed the names har dropsy, prison dropsy, lunger swelling famine dropsy, and others have been applied. To the individual cases occurring under other conditions have been applied such assures as essential idiopathic or primary edems all cleans, alimentary dropsy anemic dropsy. Melinahrschaden, or others indicative of the supposed chology. Modern study of mitrition, together with the wast clinical material provided in the World War, has streed to dear up this subject to a lurge extent.

Among the most important historical records of this dropiscal condition in epidemic form are those of the destruction of the French Army before Naples in Lo38 drops's epidemics during the Napolcomic campaigns, in the suge of Paris and in the concentration camps during the Boer war. In the old prions drops, was often the commonest cause of doubt and epidemic dropsy has been repeatedly observed during famines in India, China and Russia. During the World War dropsy was first observed in Russian war prisoners in Austria, and in the Polish and Russian population of invaded districts. Later it was observed in many groups of war prisoners and in denasticed districts throughout the war zone especially in Poland and Austria but to some extent in Germany and Roumans.

The fact that edema is the chief symptom in wet beribers and es pecially in the infantile form of the disease, also that edema often occurs in scurvy and that it is often accompanied with corneal opacity (kerato malacia) resembling that seen in animals or people who are securing in adequate amounts of the fat soluble vitamin A in their food led to the suspicion that wir dropsy also is a condition due to vitamin deficiency Experimental studies and chinical observations made during the War however, seem to have excluded vitamin deficiency and to have agreed in putting the responsibility entirely on definite conditions of nutrition It was found experimentally by Emma Kohman Maria B Mayer, and others that a condition of edema is readily produced in animals by keeping them on a diet which has all three of the following characteristics (1) low total caloric supply and that chiefly in the form of carbohydrates (2) very low protein content (3) abundance of water and inorganic salts Such conditions are furnished for rats and guinca pigs when the diet is ex clusively carrots and dropsy results despite an abundant supply of all known vitamins. If the proportion of protein is raised, or the proportion of either eithoristic or of wither is lowered, drops, will not result even with the similar supply of cilories. Addition of still more water or fat soluble vitamins does not prevent or release the drops.

These experiments conform perfectly to the clinical observations made during the War. Dropsy was observed to occur mostly in people subjects to protrained periods of undermittenius, on a dut low in calories which were thirth furnished as earlichtdrives, extremely low in protein, and the bulk in idea protted that see that a smill amount of bread was the usual basis of wiredropsy. Turings as the basis channel of the date furnished perfect conditions in many areas. Talks sites that preson showing, war dropsy fad usually been getting from 1 200 to 1 400 calories a day, including only 10 to 0 gm of protein, derived chacks from that vig table some. Substances questioned arrows in min a compalled to work on a diet of from 800 to 1,200 calories, continuing, 1; per cent of more of indigastable cellidose, but all containing 97 per rant of potions, view little fit, and at most 50 gm of protein. Work cold or infections merease the tendence to dropsy by increasing the need for calories.

Chemical sit dies showed the tremendous introgen depletion of the epatients for when fasting the everetted only from 2 to 7 gm of introgen per day when is a normal person exercits from 10 to 12 gm when fasting. The blood proteins are decreased to from 4 to 6.4 per cent (normal being t 5 to 8 per cent), residual introgen is low, and the blood and tissue lipoids are much reduced. It has been thought that this lipoid depletion of the valently endothedrium might necessar that they through in iterains, the permediative of the cells

These facts also explain the edema of benbers on a rice dut, for here ignin we meet with a wet food, poor in protein and furnishing chiefly carbohydrate calories. The Mchlinshrschiden (starch dropsy) of Gzerny with its conspicuous edema, is also observed in children fed on such waters or blobydrate duets as birtly water or proprietiry carbohydrate duets as birtly water or proprietiry carbohydrate foods used as granel. Interesting confirmation is furnished by the fact known to seterinarians that horses and cattle develop dropsy when fed on signs beet it value and distillers wash, which continin 9, per cent water and only 0.5 per cent of protein.

Treatment—The is obsions in view of the above facts. Adequate protein and not too much fluid should always be provided in feeding per coins in famine districts or on restricted data. In prisons, concentration camps and in famine relief, the common release on soups is dangerous soups are wirm, conforting filling, and therefore deceptive, for they drown the starved tissues in salt water without providing the food that is the first need. Stews of the richest possible character bould be the bird food supply in such conditions. Since cold and work increase the need.

for calories the e should be worded as much as conditions permit. It is remarkable how much the dropsical framine victims suffer from cold and how quickly they succumb to exicia slight exposures a frost might often kills a large proportion of the dropsical per ons in a concentration cump. These unfortunites require the maximum of rest warmful and concent rated, protein rich food that can be provided under the existing conditions

The antiritional dropsy of normal times unit be avoided and treated on the same lists. A line, proportion of the infantile class occur in believe given brick water or a similar det for the rike of some alimentary up set, they do well on it at first and the parents being will pleased fail to bring the infant back to the physician or disregard his orders to discontinue the limited diet after a certain time. Indeed the rapid rice is weight and visible plumpness of the dropsical thild are often looked upon as most delightful evidences of abounding and improving health. Physicians and nurses must appreciate the possibility of such an occurrence whenever they recommend such limited diets as may produce dropsy and make sure that the danger is a worded.

EPIDEMIC DROPSY

SAMLES T DARLING

This disease appeared to attract attention for the first time in India after a great famine of 1876 1877. At that time great numbers of people were suffering, from extinue undernomishment. It occurs dialogether among natives of India who generally have to subsist on manificient amounts of an inbulanced rition. In the Orient whenever Eq. t Indians are exposed to continued losses from some doblitating disease and subsist on small quantities of rice they suffer very often from severe edema and amounts about force and duarrhes.

During the Wai pri oners who were confined in certain German prisons and required to subsit on in extremely low diet of substitutes for food suffered severely from a somewhat similar disease. Anemia dropsy

and slight joun lice were the prominent symptoms

Greg believes that epidemic drops, is a deficiency discuss and there is little doubt that it is for it exists in the Orient generally wherever Indian natives peculiarly excustomed to a rice detains required to main tain themselves on insufficient quantities of that ceical. It has been confused with heribera but there is no nerve involvement as in that disease.

Symptoms —Generalized edema is the predominant symptom. This begins with involvement of the subcutaneous tissues and later the body

eavities fill with find there is slight fever and progressive anemia Sometimes, after evere edema diarrhea develops and the edema disappears to a great extent. This condition of annaurea and diarrhea may alternate in scrious cases until deth occurs

Treatment—Prevention is by a ritional dictars in which the deficiencies of the enforced dict in made up. When natives of India who have lived through a funite or two remove to Lyji where food is more abundant and the struggh for existence not so brief, the contrast between them and their children is ver remarkable. Much letter nourished thissues are seen in the children. The tessues of the prients, however, never seem to be able to recover from the effects of the starring process. These cases are rather difficult to refore to health. It is important that they be placed on a nourishing well balanced ration without delay. Rice should probably not be entirely deleted from the dictars because from long-continued u e it cens to be peculiarly satisfying to the natives and they prefer it to evotic erecals but beans and other cereals with a higher nitrogenous content should be added to the rice. Greig recommends the pulses. With and chicken can be used, and gots field among those whose cliencins laws needude the use of loce for other met.

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CHAPTER VII

SCURVY

H J GERSTENBERGER

General Statement — Scurvy is a discusse caused by the absence from the diet of an amount of the antiscorbutic vitamin (water soluble C) adepuate to meet the needs of the individual human being. It is seen most frequently in artificially fed infants at the end of spring, but it occurs as well in older children and in adults and extremely rarely in breast fed infants.

It presents itself in a latent or undeveloped form and in an active or advanced form. The clinical picture of the former is principally characterized in most cases by the development of a general state of malinitrition, while that of the latter is due mainly to advanced pathological changes in the vascular and o-secons vateries.

The symptoms which in combination are posultarly characteristic of the symptoms which in combination are hemorrhego and bony deformity. The true scorbint, nature of the c symptoms in numerous cases is clearly brought out by the improvement established by the administration of foods or food substances rich in antiscorbint vitamin, which in the case of kimorrhage and the general state of disturbed nutrition is very prompt and seemingly immediate.

History—Scurry as a clinical entity has been recognized for cen turners. Its cure was accidentally discovered in the year 1600 when sailors aboard three of four Lin, lish sailing vessels leaving England for the East Indies developed the disca e while the sailors of the fourth vessel who had received lime june, in their diet did not. Although individuals from time to time have pointed out the importance of similar experiences, it was not until 1705 that a daily rition of lime junce was ordered to be included in the diets of the sailors aboard Fugitals slays.

A great deal of interest has recently been developed in the study of the ethology puthogeness and symptomiology of this alsease following the classical experimental work of Holst and Froethen in the year 1907. These men demonstrated that setury cut be produced in the guiner pag by feeding a certain diet and that this disease can then be curied by add 60 SCURVI

ing to this diet a food substant such as calbing juice. They then proceeded to submit difficult foods, known empirically to care scurve, to proce es such as hetting drum, acadulatine, etc, and were able to show that certain methods either completely or partly destroyed or protected the antiscorbine property of such food substances. It is now everwhere recepted that cholocically published substances. It is now everwhere spongs blanks red swelling of the guina which is seen so frequently in human scurvy is all cut in the scorbine juines pig. It is likewise recognized that the guina pig, is even more an explicit to the disciplination of this disc see than is the human being, the former requiring approximately one-lifth of the actual amount of orange juice considered necessary to protect the human metant.

SYMPTOMS

The clinical picture of source as we recognize it to-day, depends upon the execute of the malady in the individual case

At the present time it seems advantageous and proper to consider climent seurce as appearing in the following forms

Latent

Active-rente

Active-chronic

Latent Scurvy -- Until rescutly, general indisposition, fretfulnes, loss of appetite a stationers weight curve pellor, etc., were not considered to be due to scurs, unless some one of the more characteristic scorbutie symptoms, such is spongy bleiding gums, swelling of lower end of the femur hemorrhages into the skin hematuria, etc., were present at the sime time. The I reach have appreciated, for some time (since 1908), that the most common form of scurs, is a state of malnutration minus the absolutely pathognomome churcal agus of this theerse. They call these formes frustis and conclude that they are really scorbatic in nature because of the repeated climed experience of rapid improvement ifter specific autiscorbatic therapy. The recent general experience in the observation of the development of senior, especially that of Hi s Abels I I Miver and Nass m and others, agrees with the French view, namely that, in reality, the most common type of sening is what mucht be called the undeveloped form, characterized by changed disposition arratibility, hyperesthesia poor appetite pillor anemia, stationary weight curve by perexcitable reflexes and at times a rapid pulle and respirators tatesymptoms which disappear suddenly when in adequate amount of oringi mice, tomato mice, or cabbane paice are added to the diet

To this picture of latent scurvy is added, by Nassan and Singer, the finding of meny small pin point petchal hemorrhages which seem to have a prediction for the face and which according to the authors are easily overlooked unless one is on the lookout for them. They claim to have found the petchal bemorrhages present in 15 out of 30 infants (50 per cent) who later developed scurvy. I because they include renal hemorrhages in the picture of letter scurvy. It appeared in 11 out of 30 children who later, within from two to twelve weeks became clearly sore bette. A bloody nasal di charge also was noticed in some of the children from four to five week, before the development of the evere and charac tensits examinous of curvs.

Whether these petechial hemorrhages and ill of the above-mentioned symptoms of the litent stage of searcy are in each instance to be con sidered scorbutic in nature because they di appear upon administration of an antiscorbutic has been questioned by Aron who believes that the anemia and malnutration are due to an insufficient intake not only of the witer soluble C vitimin but also, and especially of the water oluble B (D) That one can be led astray by concluding that every pathological condition that improves after the administration of or ince inice is actually scorbutic in origin was experienced by the writer when he recently saw cases of herpetic stamatitis respond quickly to the administration of orange juice Further study of this occurrence led to the conclusion that it was the water soluble P vitamin in the orange mice and not the water soluble C which was responsible for the improvement in these cases. The future therefore may prove that more of the cales that have heretofore been accepted to be real formes frustes of scurvy are in reality pathological conditions of another chology, either alone or in combination with source or other nutritional or metabolic disturbances

Occasionally an objective diagnostic sign may be utilized to advantage in these cases namely the determination of the state of permeability of the vessel walls of the fore um by applying the 'Rumpel Leede test. The object of this is to submit the vessels of the forearm to an increased pres sure and stretching by reducing the venous outflow and still permitting an arternal inflow. This is accomplished by placing a rubber bandage above the elbow in a minner that will produce a decided cyanosis which in its most satisfactory form in our experience is accompanied by the ap pearance of vermillion red spots in the blue evanotic background Instead of using a rubber bandage the ordinary rubber bag blood pressure appa ratus may be used as suggested by I ecde This anthor n ed a relatively low pressure varying from 4. to 60 mm and allowed it to be applied for a period of from five to twenty minutes We have found it preferable to use a higher pressure and a shorter interval in conformity with Hess In our experience however the effective pressure more often has been in the neighborhood of 50 to 70 rather than 90 to 80. The cuff is allowed 62 SCURVI

to remain in this position and at the satisfactory pressure for a period of three minntes, when it is removed and a search made for petechial hemorings in this skin of the four iri. In normal inf inst, specially in the o that are well developed we frequently find present at the cllow and just below a number of petechial spots. Only when petechial hemoringes extend down to the wrist and are quite numerous can any dependable dagmostic importance be attached to it. However, when such a finding is made in conjunction with the above indefinite picture, of inclination, it is of positive when in making a diagnosis of senity. It must be stated in this connection however that the degree of increase in explicit permeability does not always correspond to this severity of the general picture. We have seen severe cases of surry showing a times only a middly positive capillary test on the one hand and, on the other, less severe cases of surry showing a times only a middly positive capillary test on the one hand and, on the other, less severe cases of surry showing a marked pre care of petechnal spots after the application of the Rumpel Leede test. There evidently are factors necessary to the development of a positive Rumpel Leede test. There evidently are factors necessary to the development of a positive Rumpel Leede test offer than the sample ragues to the excessed wall caused by the scorbatic condition of the infant. One could magnine how a reduction in blood volume might be responsible for a mid or negative cipillary test. even in the presence of a severe vest of wall majors.

Occasionally patients with latent scurvy will still be gruning in weight and will seem to be well. Withsire reports that the cases of scorbutts hyperfectations that he saw in Serban soldiers were in some instances the best specimens of physical in inhood. It may be, however, that Wiltshire's even had to do more with an interested faced for the waterschilde P (D) straining rather than with an indequate apply of C in the diet.

Active Acite Scurry—In this tage there is chiral evidence of marked pathological changes having occurred in the vascular and oscous systems. In some cases the hemorrhagic symptoms control the picture, in others, the osseous and in still others, the two systems seem to be equally responsible.

The usual elinical picture during this stage of severe scarvy precents a pale or ashen grav, anxious and markedly fretful child lying on its both objecting to being moved or even tonehed, with one or both legs fixed and abduted in a fregishe position. Often there is swelling present, menally at the lower end of the former and the upper end of the total, due to subperiosteal hemorrhages. At times the swelling is most marked in the middle of the shaft of the fermin, when the hemorrhages often are not only subperiosteal but intrumisealur as well. An X-ry teken at this time may show nothing more than the swelling, that is evident to be maked even that antisceptiate thereby has been instituted, when after a short interval the timer boundaries become clearly recognizable in the X-rix plate!

The swelling may be so great as to be mistaken for new growth as in cases reported by Rotch -- Elitor

The arms in severe cases occisionally are kept immobile and seem paralized most commonly as a rasult of a separation of the epiphysese either at the epiphysical into a most below in the darphysis. This protect is quite like that of 1 arrots lucine pseudoptralisms. The latter condition however, usually is found in infiniteless thin are months of age and is in nearly all instances accomputed by other characteristic signs of congenital syphilis. In the absence of these a positive Wassermann test will be of great value in coming to a conclusion regarding the identity of the ethological areas

Echymotic blinsh green vellow areas are found it different locations in the shin and substaneous issue, of the face extremities and trink. Local injury inflicted by the child itself or by the princip in Inding it seems to be the main factor in determining the location of these hemorinages. Some authors describe the appearance of miny small potential homorrhages, especially at the hair follocles. It is supposed that these petecha are the result of the mijury caused by the rubbing of clothing while the individual is active. This condition evidently is common in adults and especially a in those having in abundant growth of body hair. It was a frequent finding in such individuals in prison camps during the War. In the experience of the writer spontuneous pretectial hemorrhages such as these ire measurement in infant, although they may have been over looked as successed by Nasam and Suege.

The gums, especially those of the upper measors are obsractoristically swollen, spongs, dark blinds in of nodor and bleed readily. The swelling at times is so marked that the greatest part of the uncoors is hidden from view. The gums about the lower inclosus cannies and molars likewise may become involved. If trustment is not instituted in such cases the teeth become loose and may fall out. Likewise especially under poor hygemic surroundings, nikerative processes develop which make the local condition still worse. However, in the light of the recent experience of the winter with the treatment of the various types of stomatius the indicative lessons at the gums probably are due to the activity of Yineen is organi ms which seem to thrive and produce pithological changes when the intike of the water soluble B (D) rather them that of the water soluble.

The spongy, swollen, discolored bleeding gums about the teeth, when present are pathoguomone curvy. This symptom next occurs how ever surks the teeth have crupted or are in the process of coming through. But even then, he teeth have crupted the gums may show no abnormality at all or only a shight swelling which is not sufficiently characteristic. In other words the presence of spongy, bleeding discolored gums is of great diagnostic significance, the absuree of this symptom, how ever_by no means exclude severy in a given case.

Hemorrhages into the mucous membrane of the eve nose and intes

tine are not uncommon and in the latter locations simulate diplitheria and disenters

Hematuria due to hemorrhages into the kidneys is a common symptom and sometimes the first recognized by the mother. Whenever it occurs sciency mult be considered as in chological possibility.

In the severe cases hemorrhages may be found almost anywher. They have been de cribed as occurring in the various or, in of the looly and sepectally the different parts of the central nervous system. Cerebral hemorrhages hemorrhages into the spinal cord and hemorrhages into the scarte nerve are mentioned. The writer six 1 case of hemiplean due to scarry in a colored girl of eight veris followed his recovery. Annitive country in a colored girl of eight veris followed his recovery. Annitive country in a colored girl of eight veris followed his recovery. Annitive country in the properties have recovered by various men. Even deafness has recently been observed as a result of sensity.

The bleding time has been found to be normal, the congulation time in some cases is slightly increased the platelet count rather increase didecreased the white count varian, within normal limits and in fully presenting in the differential picture a proponderince of lamphosites. The observations by different authors are inding the rad count and the hemoglobin determination vary decidedly, showing in some cases a decrease in the number of red cells and in others a very marked increase above normal similarly divergent hemoglobin percentings have been found making it impossible, according to Salle and Rosenberg, to classify the blood picture under any of the memias. Sometimes a chlarotic blood picture is present. It seems to the writter possible that, in addition to the development of a secondary amenia, the prolonged reduced intake of pigments may be a factor in deter, minutg the digree of pillor in some cases.

Oliguresis is a rather frequent symptom of seurs. This is replaced by a marked increase in water output by the kidney when anti-corbitite therapy becomes effective. In the opinion of the writer this is a specific effect of the autiscorbitite agent and is not, as Hess thinks due to the plun directic property of or use time. It is not known whether the oliguresis is due to in abnormal retention of water by some patients during certain stages of senry in the form of a visible edema which, according to Hess, does not pit on pressure or to the development of an invisible edema in the sense of Wallgen as a result of a disturbance in the water balance of the body cells or to a protective sult retention or lundered salt exerction with connected increase in the water output by the lungs as suggested by the

The symptoms in the osseous system, which are not necessarily accompanied by hemorrhages, that occur so frequently under the periostenin of the bones of the extremities and of the skull are a change in the normal

^{&#}x27;In adults hemorrhages into the muscles form no 1 cultical tumors are common -- Editor

conformation in the first place of the costochondual junctions and in the second place, of the epiphyses, especially at the wrist

Clinically these two lesions very often cannot be differentiated from similar deformities produced by rickets. As a matter of fact, the greatest percentage of infants showing these symptoms of the osseous system are suffering both from rickets and scurvy We can be sure of this in the light of recent confirmatory addition to our knowledge regarding the great frequency of rickets especially in irtificially fed infints, at the end of winter and spring it a time when seure v likewise cems to occur in greater frequency The reason for the mere used trequency of rickets at this time of the year in our climate is now recognized as bent, due mainly to a prolonged ab ence of sunlight a retor which plays no direct role in the development of scurvy And vet it is most prohible that the absence of sun haht does after ill influence the development and incidence of scurvy in artificially fed infinits in in induced manner by stopping pasture feeding and by so increasingly reducing the authorithm of sorphine pasture recting and by so increasingly reducing the authorithm content of cow s milk is uniter goes on and spring come. That these symptoms however do occur without the aid of rickets solely on the basis of scurvy is certain The writer has had occasion to see scurvy develop in infints who were fed a food that is effectively intraclative. In these cases the X-ray pictures of the bones are different than they are in cases of scarry and rickets to gether or rickets alone Only under such circumstances is it possible to obtain \ ray pictures typically characters the of scurvy (see Figs 1 and 2 pages 78 and 73)

While claimed the widening of the epiphyses at the wrist cannot be differentiated from the same pathological condition produced by rickets, the change in the contour of the costcolondral junctions cut in a large, per cent of cases of sours uncomplicated by the presence of rickets be recognized as storbutic from the shape of the deformity produced. The term that in the opinion of the writer lest fits the scorbutic rogary is the one of intopsy close. This is produced by an abrupt dropping down be meath the level of the risk of the stermin and the costal cartilages in tota other alone or in conjunction with the adjoining rib ends. In some cises the drop is distinctly at right ingles in the wester to on the postmortem table when the strings in due to the changes in the scorbute bone that it all the production of infractions at the province on the calitate cital, the production of infractions at the province and contribution of cital separations. Occasionally a similar deformity will be found in rachitic children who show no derivables signs of curva.

Non specific symptoms which occur during the active stage of scurve and pallor fever sleeplessness and lows of appetite. The fever is usually present in a mild degree oscillations slightly above or below 38 C Occusionally the temperature reaches higher levels. What part secondary infections play in this it is difficult to say. That intercurrent infections play in this is to afficient to say.

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are not always responsible for the high fever seems clear from the fact that usually there is a relative lymphocytosis. Act it may be that in mot unstances the fever is that to the presence of nucrours in ms whose activity is stopped because the administration of an antiscorbutic substance has made the soil misuitable to their cyntence.

Abels is of the opinion that not only the fever but all of the severe hemorrhagic symptoms of the active stage of scurry as well are due to bucters il action as a result of the state of di ergia pre cut in the scorbutic organisms. It hardly eem justified to the writer to be oute so inclusive as Abels is when one considers the ineffectivenes of the antiscorbatic therapy in conditions that chureally are much like scurvy and without que tion due to the activity of pithogenie organisms. Cases of sep 18, especially as they occur in breast fed infants at the age of from eight to twelve weeks are good illustrations. They look strikingly like cases of sensy and present many of the symptoms, such as fever, pullor, secondary anemia lo s of appetite stationary weight curve, fretfulness, tenderness to pressure to the long hones, petechial and ecclismotic hemorrhages into the skin mucous membranes, kidness, etc. Spongy gums and the characteristic scorbutic changes in the bones are the only symptoms of real scurvy that cannot be found in the e cases Popor chalaks reports such a case which in addition showed fractures in the long bones. He suggests that the fractures were the result of an insufficiency of the fat soluble A vita min or of the lipoids in the nulk of the mother

Changes in the skin and its appendages other than those of a decidedly hemorrhagic character described as being due to senive, are exercia, have been considered scorbutic in nature because of their rapid disappearance after the administration of an anti-corbutic. They may be associated however more with a distribute of the water soluble B (D) metabolism than with an immifference of the anti-corbutic virunia.

Active Chrome Scury—This stipe presents the same estingtons as those mentioned under the active acute stage, except that they are not so mirked and develop slowly and come and go. It is an active stage that is alternatingly be cared and increated in degree by an irregular and insufficient intake of antiscorbulu, material or by a varying pressince of the predisposing and an interest of the predisposing and an interest of the same as a.c., time of vera and infections. In its mildest form it is represented by the symptoms men toned under the latter stage with the addition of signs that are specifically suggestive of scurvy, such as black and blue spots in the skin, render fenums and unjected guins.

In its more marked form it presents symptoms that are pathognomonic of carret such as sponge blush red gums bematura, subpernated hemorrhage. The general condition of the child, however does not make the sections impression as get in the retire neutre form. During the spring of 1923 the writer had occasion to see such a child whose bistory well illustrates this stage. The gums of this patient were tremendously swollen dark blue red in color and bled cessly. They completely covered the teeth and a swollen mass extended back from the upper measures for the teeth and a swotten miss extended both from the deport increases for a distance of a centimeter. A slight fever was present, the child was pale but had a contented look and showed only slight pain to pressure applied at the lower end of the femur. The capillary permetability was only as the lower end of the remur. The capitals permetently was only alightly below normal and the nrine was negative. An autopsy chest rosary and an enlargement of the epiphyses at the wrist were present. These were not rachitic as the diet of the child was adequately antirachitic. in nature. The X ray plate of the wrist showed a non rachitic bone with a typical corbatic Frankel line and destruction of bone beneath with separation at places. Upon the administration of an antiscorbatic food in a sterilized form there was a rapid chineal improvement as was elearly objectively evident from the quick disappearance of the spong gums. In this case the butter, showed that the mother had been advised of the need of continuing to give her one-year-old son a definite amount of orange used or continuing to give her one-ventual and a definite minima of orange junco and green vegetables. Partly as a result of a virying appetite and partly because of an underestimation by the mother of the importance of the advice given her by the physician, the patient's intrike of antiscorbitio substance varied and as a result in a cillating condition of poor and better bealth begin to develop and to exist over a relatively long period, ending finally in the picture described above, which finally had stimulated the mother to consult her playment again. Had the parint over a short period secared entirely to give antiscorbutte food to this patient a much more serious general state of debility and severe specific symptoms of sources would have followed in an explosive fishion such is was the experience of Chick and her co-workers in Vienna

ETIOLOGY

Scurry is a classical example of what to-day generally are called delency diseases namely published and thought of the distribution brought of the complete themself from the manifering the presence in the dist of a specific essential food constituent and provided and cured by the sole addition of this agent in sufficient quantity to the dist

The antiscorbutic vitamin or water soluble C growth factor as it is also called, is the specific factor concerned in the production prevention and cure of senry.

The original idea that beterra infection and toverna were the primary factors in the development of source has been dropped. Recently, however some authors (He's Stolte, Mels L. F. Meyer) are giving to backers a prominent role in developing certain symptoms such as fiver, on the one hand, and in increasing the everity of the scurvy and hringing it out of the latent into the active stage on the other

According to this idea the absence of an adequate amount of the water soluble C vitamin from the dist produces at first a state of distrophin and then one of discription during which resistance and imminist are lowered and as a consequence of which bisterial activity is enhanced. As a realit we things happen (1) the lacterial impire to the vessel wall is added to the analotrophic lesions produced by the insufficiency of the vitamin C in the diet and (2) the bisterial activity drains upon the vitamin store moduces a viscous circle and makes more say re the true scaplantic lesion.

Under such circumstances it is difficult, if not impossible, to evaluate the rise placed by the one or the other (Hess). The writer has suggested a similar explanation in connection with the development of uphthous and inherative stomatitis, which complicate certain excess of part la repetie stomatitis a condition which seems to be due to a metabolic distributed as one attention of the d

On the basis of the changes produced in the trisines of the month as a result of this water soluble B metabolic di turbuice, Vincent's organisms which are constantly present in the month in small numbers, find excellent conditions for growth and produce pathological change such as illegative stomattics. Vincent's an aim and prosabily norm

The attempt of Abels, however, to blame the action of the local mouth bacteria for the typical swollen, spongy, blaish red, scorbattic gums coms

to the writer not justified

In the first place the general appearance of the lesion is not that of an inflammatory process due to local bacterial action. It is color is more of a high through a six sees so commonly in cases of ulcerative stomaths due to the actualty of V incent's orguisms. And in the second place the outer surface, at le ist until cozing begins, is infact suggesting at least that the injurious a cut is operating from within Finally the practically constant earlier and more ever appearance of the gum changes at the upper rather than at the lower central increases speaks strongly against local external bacterial action as lain, responsible for the swellen blue hard spongs gums of sensy. Bettern unturally would and do have better facilities for work in the depending parts of the mouth, that is, in the neighborhood of the lower increase. And it is true that poorfice is much more common in the teeth of the lower jaw than of the upper

Later on, especially if decryed teeth are present and favorable con ditions for the development of Vincents' organisms exist, alterations may be produced at the gums as the result of hickenial action

be produced at the gums as the result of ineternal action

L. F. Meyer suggests the practicability of accepting Fisher's general
classification of ethological factors in scurvy, which is as follows

1 Necessary, but unessential factors (age and constitution)

- 2 Essential but not specific factors (infections)
- 3 Specific factors (in idequite supply of the water soluble C vitamin)

The term deficiency disease as it is applied to day in the opinion of the writer, is illogically narrow, because its application is limited to the pathological conditions developing as a result of the presence of an insuffi eient quantity in the diet of one of the at present recognized four vitamins, namely, the fat soluble A growth factor or the anti-enophthalmic vitamin the water oluble b (D) growth factor or antiberibert vitumin, the water soluble C growth factor or antiscorbutic vitamin and the fat soluble I) growth factor or antireclusic vitamin. It is well known that pathological nutritional states are developed as the result of an insufficient intake of certain proteins or minerals and it is evident that if all or practically all of the protein, or carbohydrate or fat or calcium or potas sum etc, were eliminated from the diet that normal growth and develop ment would be impo sible on the one hand and possible on the other hand if the missin_ food element were included in the diet. In other words nutritional disturbances brought on in such a manner really are just as much deficiency diseases as those due to the absence from the diet of a sufficient amount of one of the accepted vitanius

The suit corbition vitumic cannot be synthesized by the lumin the cow or the guines pig. Insigned as hitherto it has been impossible to produce ecurry in the rat it must be admitted provisionally that it may be possible for some animals to synthesize this vitumin. Peculiar storage shiftest in such animals however may be the real evidenation.

For the human b m, at m a stitled fret that he must depend upon his food materials to supply him with an adequate amount of this vitamin and if this food is cow s milk, its contect of antiscorbatic substance will depend upon the amount present in the duet of the cow. It has been shown that pasture-fed cowe produce milk richer in antiscorbatic vitamin than do cows fed on a so-called dry duet such as is fed during the winter and early spring months. In other words, the antiscorbatic content of milk varies with the duet of the cow and the food of the cow generally and prietically speaking contains more of the antiscorbatic vitamin during, the summer thus it does during the water. One cannot speak, therefore, of a definite antiscorbatic value of cows milk for this depends entirely upon the duet of the cow and this i, and upon the time of the year the kind of soil and sept and the intelligence and interest of the varier of the cows.

It seems clear that it will be difficult, if not impossible, to depend upon cous nutle even in its rim state it source for an adequate supply of the antiscorbute virtum. This is no serious saturation because there are available virtuous other foods that are much richer in the antiscorbutio virtumin and some of which are at the sum time relitively inexpensive. The cannot tomato or the junce expressed from it is the bet example on the one hand, and in increasing the severity of the scurry and bringing it out of the latent into the active stree, on the other

According to this idea the absence of an adequate amount of the water soluble C vitamin from the diet produces at first a state of distroplina and then one of divergia during which resistance and immunity are lowered and as a con concace of which bacterial activity is enhanced. As a result two things happen (1) the bacterial minry to the vessel wall is added to the angiotrophic lesions produced by the insufficiency of the vitunin C in the diet, and (2) the bieterial activity drains upon the vitamin store, produces a vicious circle and makes more severe the true scorbatic le ion

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On the basis of the changes produced in the tissues of the mouth as 2 result of this water soluble B metabolic disturbance, Vincent a organ isms, which are constantly present in the month in small numbers, find exe lient conditions for growth and produce pathological changes such a ulcerative stomatitis. Vincent's million and possibly noma

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In the first place the general appearance of the lesion is not that of an inflammatory process due to local bicterial action. Its color is more of a blue than of a red or of a fiery bright rid, as is seen so commonly in eases of alcorative stematitis due to the activity of \ incent a organisms And in the second place the onter surface at least until oozing lagins a intact suggesting at least that the injurious agent is operating from within Finally the practically constant carlier and more severe appear mee of the gum changes at the upper rather than at the lower central incisors speaks strongly against local external breternal action as long responsible for the swollen blaish red spongy gums of scurvy Bucteria naturally would and do have better facilities for work in the dependent parts of the mouth that is, in the neighborhood of the lower mersors And it is true that pyorrhea is much more common in the teeth of the lower raw than of the upper

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L F Meyer suggests the practicability of accepting Fisher's general classification of etiological factors in scurs, which is as follows

1 Necessary, but unessential factors (age and constitution)

Relative Distribution of the Antiscorbutic Factor in the Commoner Food-Tuffs $^{\bullet}$

FOOD-TUFFS *			
Classes of Foodstuffs	Antiscorbutic Factor	Classes of Foodstuffs	Antiscorbutic Factor
Meats Fish Ftc.		Vegetables and Fruits	
Lean meat (beef		Cabbage fresh	+++
mutton etc)	+	Cabbage cooked	+
Liver	÷	Cabbage dried	Very light
Tinned meats	÷	Swede raw expressed	
Beef juice	+	juice	++
Milk Cheese Ltc		Lettuce	++
Milk cows whole		Carrots fresh raw	´+'
raw	+	Carrots dried	ó
Milk cows skim raw	<u> </u>	Beetroot raw ex	•
Milk cows dried	4	pre ed Juice	Less than +
Milk, cow s boiled	Less than +	Potatoes raw	++
Milk cows pasteur	Acop entire 4	Potato juice raw	++
1zed	Le s than +	Potatoes cooked	<u>'</u> '
Milk cows con	200 7 4114111	Potatoes dried	'n
densed (sweet		Beans fresh raw	++
ened)	Less than +	Runner beans pods	+++
Eggs	arcos cinari	Onions	++
resh	20	Lemon juice fresh	++++
Dried	20	Lemon juice pre	
Cereals Pulses Ltc	.,	served	-11-
Wheat maize rice		Lime juice fresh	++
whole grain	0	Lime juice preserved	
Wheat germ	ŏ	Orange juice	+++
Wheat maize bran	ŏ	Paspherries	++
White wheaten flour	•	Grapes	+
pure corn flour		Apples	T
polished rice etc	0	Bananas	Very slight
Linseed millet	ò	Tomatoes (canned)	++
Dried peas lentils		Turnip juice	
etc	0	(Swede)	++
Soy beans harrest		Turnip cooked	+
beans	0	M1 cellaneous	'
Germinated pulses or		least autolyzed	0
cereals	++	Meat extract	0
		Beer	ō
		Cod liver oil	Ō
		Olive oil	ō
		Human blood	+

From He A F Scurvy Past and Pr ent J B I app n att 19 0

larly efficient in producing scurvy and one which contains in every quart only one-third of a quart of milk. All of the Keller's soup

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of an economic food of high antiscorbute value. Tomato juico in addition is very rich in the water-soluble B growth factor and also contains a liberal amount of the fat soluble A growth factor. It retains its antiscorbute value even though it has been enuned and sternlized and seems to keep it for an indefinite period of veris. The most important factor enabling it to do this is its acid reaction. It has been shown that only a slight degree of alkalinity such as 0.1 to 0.5 normal sodium brdately continued for twenty four hours or even less, will suffice to reduce greatly or entirely destroy the antiscorbutic vitamin, whether it be in orange juice, tomato union or in any other food.

The potate is another economic food that is fairly rich in this vitamia. No food has been found that is richer than orange juice. The only difficulty in using it continuously is its expense, although progress in developing methods for preserving it in various forms may do much in the near future to make it economically available at all time.

The table on page 71 taken from Hess, gives the approximate relative value of the antiscorbutic power of various foods

Heat -He ting in its various forms has long been held principally responsible for the development of scurvy in artificially fed infants because of the empirical knowledge on the one hand that most infants showing scorbutic symptoms have been on a diet of pasteurized milk, condensed milk boiled milk and dry patent foods and because, on the other hand, a cure, or at least an improvement of the scorbutic patient could be brought about by the feeding of raw con's milk. It was the general impression that the greater the degree of heat used the more officiens was the destruction of the antiscorbutic vitamin However, individual observers, particularly the French writers, Budin and Variot, have maintained that although they were accustomed to feeding sterilized milk to a creat number of infants they did not meet with eases of scurvy These experiences have always been to the minds of others a dubious and unexplainable finding and yet recent developments have substantiated the findings of men like Budin and Variot It is now known that boiling and sterilizing are not nearly so destructive to the antiscorbatic vitamin as is pasteurization in the form it is generally practiced at the present time. Nobel, in Vienua, recently saw an accidental cure of a number of scorbutic children through the feeding of cow's milk that had been concentrated down to one-hulf its volume, by boiling from thirty five to sixty minutes. I vidently by feeding these children milk in such a concentrated form a greater intake of vitamin was brought about. How ever, it is also clear that boiling could not have had a very deleterious effect upon the antiscorbutic vitamin contained in the milk. The writer had a similar experience when marked cases of senry, the first acci dentally and the remainder intentionally, were cared by the feeding of Keller's malt soup, a food which has the reputation of being particu

From a practical standpoint, however, best and age do play a part in adding the development of criss beautin in the ties ize home the appreciation of what dishine resettion and ordiston really mean will be made quate and all a because of the fact that the antisorbitic value of food and food materials vires and may be very small at time. For instance vegetables such as postoces and currots lose quate a bit of their nuticorbitic value of the antiborrous value and tougher during writter and spring, storage. So it is clear that all factors chaincing the destruction of the auticorbitic valuance even though they be of relatively importance may be the determining. Factors in making the intake of the antiscorbitic valuance medificient and should be climinated after as a transition possible to do so.

Drying—Dryin, in stelf nicd not materally reluce the antiscor butto value of foods if it is carried out under conditions that eliminate or lessen ovalution. It is known that sulk dried by being blown into an atmosphere of CO is but hittle harmed as compared with milk aprived unto ordinary air. Likewise milk dried over heisted rollers has but hittle chance for ovalation and consequently does not loss much of its antiscorbatic power. Wilk dried by the latter process is not completely oblide and consequently suffers in a prictical way from this buildern

While the drying process bears a smular relationship in its destructive power to the antiscorbinte virtum as does sterilization at its practically more often a lateor in activity kessening to a greater degree the antiscorbinte value of a food, because it is more difficult to eliminate the factor of oxidation in a practical and economical manner. I ossibly the addition of a marked excess of antiscorbinte material to a food to be dried might still leave enough of the active vitamin in the food to make it safely autiscorbinte.

Recently an encouraging report has been made by Cavanana, b Dutcher and Hall according to which they have been able to spriv milk into the air without local, its anti-conduct, value to the guines pay if it was fed not later than twenty fair fourse after it had been dried.

Type of Diet—It his long been recognized that proprietary foods more often than any other food or milk mythine he responsible for the oecologment of seury. Presentially all of the c foods are characterized by a high eirbohydrite and low milk content and ome in widelton have been alkilimized. Wi such foods have been subjected to heat and most of them to driving in addition. Whether the high relative carbohydrate make that is catable hed when the c foods are need requires a correspondingly high intake of the antiscorbatic vitamin or not is a question. In all probability the other characteristics of these foods especially their low milk content their having, been dried and c peculial wild mixed are reponsible for their sarrey producing power. It is possible however that the high evolute diet of whetever make-up which is cruising a relativity and high electric diet of whetever make-up which is cruising a relativity and the colors duct of whetever make-up which is cruising a relativity and the colors duct of whetever make-up which is cruising a relativity.

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was boiled in its preparation made up at one time in lots of thirty quarts and in one instance sterilized in addition under pressure. In other words boiling, sterilization and an age of from two to four weeks together did not suffice to reduce effectively the autiscorbinitie power of this muture. The malt scap extract used in making the Keller's soup was one and the mit to all patients while the milk we not. An similar result has been obtainful to meet with thir lots of multi-one struct.

Various authors have argued that it is not so much the degree of heit as it is the length of time during which the heat is permitted to act. However, it is now during it that it is not so much the degree of heit nor the length of time during which it is allowed to not, as it is other factors, culmated his heiting, time, and age in their destructive power again t authorotatic attaining.

Alkalinity and Oxidation—At pic cut there are two jeens who entire and ability to destroy the unit corbinite vitamin are clearly established, nearly, alkalinixton and oxidation. In the opinion of the writer, heat and age as at present operating in preserving food materials be canning, cuinot have a defections effect, if alkalinization and oxidation of the food to be preserved as a mole impossible.

Harden and Alva have shown that even so slight an alkaline reaction as 1/30 normal oldnum laydrate and troy the auth corbities value of lemmon pince of this degree of alkalinians as allowed to continue a troon temperature for a number of hours. Nother proof of this is the expanence that the acid considers which mid sterilization and an age of years without losing to any extent their antis-corbine power.

Datcher has demonstrated that the autiserbatic power of milk cut be maintained durin, preterrization if extract out in closed visits. It found further that oxys in bubbled in unlik would destrock the antiserbatic vitamin where is earlien dievid would not. Hydro_en perovid had the same effect as oxygu. The method of pesteurization employed in modern duries with for constant, but into it of the milk is a right of which a new surface of milk is constantly being exposed to ur. This method marketh mercases the opportunities for exposing all of the milk prepared is oxidation. No such opportunity for oxidation occurs during the ordinary boiling of milk and still le's during the process of sterilization in seeded vissels and under pressure.

The writer recently had the opportunity of feeding to scorbittie in fants, with complete therapeutic results, a food which ordinarily is verificative in producing servey, to which in this lot, however an anti-scorbittic had been added before sterilization for littern minutes at 240° F. This puricular betch was six months old when it cured the sciency. In other words, sterilization and ago in themselves actually are negligible factors in destroying the antiscorbitte viriamin, whereas alkaline reaction and oxidation are not

while the weight of the body and other organs as a whole is 16 3 per cent below normal, indicates the possibility of a distincted internal secretion being concerned in the development of the scorbutic picture

It may be that a proportionate amount of antiscorbutic substance is necessary for the huilding of new cella and for the operating of those existing Funk. Braddon and Cooper have suggested that the symptoms of another deficiency disease, namely, heriberi are produced by a hreak in the carbohydrate metabolism, due to a disproportion existing in the diet between carbohy drate on the one hand and the water soluble B growth factor on the other In 1918 the writer, in applying the same thought to scurvy, suggested that in the case of scurvy as a result of this break in eurbohydrate metabolism a substance was produced that had a strong affinity for calcium possibly oxilic acid. This product, by defunctioning calcium especially in the bones and vessels, for instance, might produce vessel leakage on the one hand and Frankel's white line on the other However, it has been impossible to prove the cause for oxalic acid. This does not, however, exclude the production of some other substance having similar affinities Aschoff and hoch later in 1919 have offered practically the same explanation by suggesting that the pathology was due to an injury to the entire reticulo-endothelial apparatus (Aupffer's cells, spleen lymph gland bone marrow, endothelial vessel cells) causing an inter ference with the comenting of the vessel walls

PATHOLOGY

Gross Pathology —The gross pathology just as the clinical picture of scurry, is controlled or influenced everywhere by the appearance of hemor thage, is except in certain parts of the bone where in addition to signs of hemorrhage changes in structure contour and appearance of the bone occur

There is nothing particularly characteristic about the hemorrhages they may be found in any organ of the body including the hrain spinal cord and the nerve sheath. The most extensive hemorrhages as a rule occur under the periosteum which as a result is frequently raised from the bone. Another interesting finding seen is the hemorrhagic swelling of the adrenals.

The most distinctive non hemorrhage pathological lesions in the bones are the chan-ees in the character of the marrow and in the structure of the long bones at the epiphised end of the driphisms, especially of the rits, distil ends of the femur ulna, radius and proximil end of the tibia and fibila

The marrow is vellowish in color, reduced in amount and degenerated.

Just beneath the epiphyseid diaphyseid line in the diaphysis infractions
were often seen accompanied by swelling Occasionally the epiphysis is
found separated from the diaphysis, but more often this separation is

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tively rapid increase in weight may require a correspondingly high increase in antiscorbatic vitamin intako and in the absence of such an mercase or in the presence of a marked reduction in the autiscorbatic vitamin intike will produce a severe scars, more readily than a low calorie dut. This cems to apply to rickets al o. Chick and her co-workers recently as a result of a study of an explosive outbreak of scursy in a group of Vienna children, have come to the conclusion that a diet producing a marked metabolic activity and growth will favor the rapid development of scurry when the vitamin intake is low Stefanson munitaris that salt is a factor in destroying the autiscorbutic vitamin and Taler saw a care of scursy develop on raw milk to which had been added sodium citrate and rai es the question as to whether the salt had not been the destructive agent. The liberal use of salt in the making of sauerkraut may be the explanation for its reported lack of anti-corbutic value. The writer however found that a batch of smerkenet made in his own home during the fall of 1922 was anti-corlectic for guine a pigs at the end of the spring of 1923

Heredity—ome infants seem more disposed to the development of soursy thin others. This difference has been observed in institutions and camps where frequently the dut has been practically the same for all per one of a given age. The best illustration of the existence of a heredit ity factor is the fact that searcy has been reported as being developed in one of twins even though both were taking the sum food. This same difference can be noted in guinea pigs both as regards the time interval required to develop the diseases and also as to the kind and degree of lesions produced in the individual pigs. The writer a few years ago had occasion to observe an exceptionally rare guinea pig who continued to remain well and free from searry for a period of three months, etcn though the dict consisted only of outs water and law, which mixture was responsible at the same time for the development of typical searry in other guines pigs at the end of approximately three weeks.

PATHOGENESIS

It is not known in what manner the pulhological changes in schryy are produced by the absence from the diet of an adequate amount of the autrescribints substance. Various theories have been advanced, but none have been proved as yet. The fact that the antiscorbinte vitamin, for instance in cannot domndoes, can withstand sterilization under pressure proves that the vitamin cannot be an enzyme. Yet the antiscorbinte substance may operate over enzyme action either by activating or handicapping some e scuttal curvame. The work of Bessesin, which shows that the adrenals in scorbinte guinca pigs are 377 per cent above normal weight,

while the weight of the body and other organs as a whole is 16 3 per cent below normal, indicates the possibility of a disturbed internal secretion being concerned in the development of the scorbutic picture

It may be that a proportionate amount of antiscorbutic substance is nece sary for the building of new cells and for the operating of those existing. Funk, Braddon and Cooper have suggested that the symptoms of another deficiency disease, namely, beribert, are produced by a break in the carbohydrate metabolism due to a disproportion existing in the diet between carbohydrate on the one hand and the water soluble B growth factor on the other. In 1918 the writer, in applying the same thought to scury, suggested that in the case of scurvy as a result of this break in carbohydrate metabolism a substance was produced that had a strong affinity for calcium, possibly oxide acid. This product, by defunctioning calcium especially in the bones and vessels, for instance, might produce vessel leakage on the one hand and Frankel's white line on the other However, it has been impossible to prove the cause for oxalic acid. This does not, however, exclude the production of some other substance having similar affinities Aschoff and Noch later in 1919 have offered practically the same explanation by sug-esting that the pathology was due to an injury to the entire reticulo endothelial apparatus (Lupffer's cells, spleen lymph gland bone marrow, endothelial vessel cells), causing an inter ference with the cementing of the vessel walls

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The marrow is yellowish in color, reduced in amount and degenerated Just beneath the epiphyseal disphyseal line in the disphysis infractions were often seen accompanied by swelling. Occasionally the epiphysis is found separated from the disphysis, but more often this epiration is

simulated as a result of the increased fragility of the bone in the upper end of the diaphysis

Howe has studied the teeth of scorbitic guiner pigs and monkeys and has found definite mocroscopic changes in the teeth which seem to be idea tical with human dentil caries

Microscopic Pathology—Recently the first positive interoscopic criding of a structure change in the vestel wills of sorbitic pathents has been offered by the Hi considers the condition found to be due to a primary involvement of the intima which is followed by proliferative changes and a destruction of the clustic membrane, emising in this minute a weakening of the vessel will. He considers these changes to be enduraterate in nature. He found them in inclumin sixed arteries. Life is not certain that these changes are characteristic of sensity. Aschoff and Knell found no microscopic evidence of vessel will injury in sensity and concluded that the pathological changes are due to injury of the entire reticulo-endothelial apparatus and that as a result the cement substance is affected which in turn is responsible for the hemorphages and the lone changes.

The most typical changes are seen in the ribs at the junction of the diaphysis and the applying. In contradistinction to rickets there is present, in the case of source mecomplicated with rickets, an increased amount of calcium which in the X-ric plate appears as the so-called Frankels white line. Beneath this is a transverse vellowish area of destruction and confusion the o-called Trummerfeld rone in which are found fragmented normal tissue, trabecule of lone, evidence of hemor rhage and irregularly arringed cells. The osteolibrists are few in number and this lack of activity in them is supposed to be mainly responsible for the changes as they follow each other.

Tilvi and Wills and Hobb and his collaborators have found defaults histological changes in the pulp and dentine from animals on a det deficient in the antiscorbinite virtum and recently. Towerid has examined intercospically the teeth of Howes scorlatte game) pigs and monkey and has found similar changes. Towerid also made themself antises of these teeth and met with a decided reduction in the sals and calcium content and with an inercise in the magnesium perecutage. He suggests that the high infequence content may recount for the very brittle condition of the teeth in scorbitte games pigs.

DIAGNOSIS

The diagnosis of scurry in the acute active stage presents no difficulties. The combination of spongy swellen bluish red bleeding gums, together with tender swellen lower ends of the femurs alone, is pathog nomic of this condition.

In the latent stage without a dedddly positive Rumpel Leede test

or the finding of the characteristic X ray picture (Fr inkel's white line) only a presumptive diagnosis can be made. A history of prolonged feeding of a mixture mide from pasteurized milk or some other proscorbatic food without the intake of any antiseorbitic food would be strong circum stantial evidence in favor of a diagnosis of searny X and if in addition an immediate, ripid, and complete change and improvement in the symptoms followed the addition of a liberal amount of antiseorbitic substance—orange juice tomato juice—a positive diagnosis of seuryy could be indie with a graut degree of estimaty. One must be cautious, however in all diseases not to use the their partice positive evidence proper hose argument too firely. Time and again symptoms will disapper just as readily without the use of certuin therapeatic measures is with their application Nevertheless from a standpoint of the welfare of the patient a presump time diagnosis is justified in every case of minimitation whose feeding instory indicates that the diet has been free from or very low in antiscorbition material for a period of from three to six months. It is neck earn however in the light of securit experiences to point out.

i, un the post illusty of a disturbance in the met bolism of the water soluble B (D) virtum as being at the bottom of some of the formes frustess of surry; especially when the bolst war, the normal and the _eneral test of health not bul. The hiberal administration of the water soluble B (D) virtum in the form of ome potent brewers vesst product will make possible the evolusion of the chologic activity of this factor.

pos able the exclusion of the etiologic activity of this factor.

Frequently a sensitive lower femin as considered to be an adequate.

diagnostic sign of circy. From the studiously of a scientifically correct diagnosis however, this sign may be very misleding. Often this sensitiveness to pressure can be chetted during the course of infectious discusses expecially during an attick of follocular enterities or preliming the course to the superior without the additional we of an anticorbatic and so will eliminate scurvy. These infectious, however frequently are present in scorbatic infinite and a dual therapy will be necessary to cure the pricent.

Osteomyclitis of the femur might enally be mistaken for a scorbutic subperiosical hemorrhage and view versa. In X ray picture, a Pumpel Leed test 1 can full feeding history and a consideration of the a.e. of the putient and the time of the very will and in making a correct diagnosis. Scorbutic hematomit of merimes proceed to suppuration and index such currumstances a characteristically rapid general and local improvement after specific therapy will be of diagnostic asguificance. In every case of temporary will be of diagnostic asguificance. In every case of temporary will be of diagnostic asguificance in months the possibility of survey should be considered serion by and other scorbutic symptoms cought for Rheumatism should never cur, any diagnostic difficult Hemorrhage from the are a intestine and kidney in an infant for

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months or more of age always should make scurry a diagnostic possibility in the innul of the physician. These symptoms, however, should not be considered scorbitte in nature unless additional endence, such as indicated above, can be obtained. In every case of uniliteral exophthal most scurry must be considered as an ethological factor.

A picture which in many respects resembles severe scurvy is not uncommonly seen in infants at the breast, especially during the first and second quarters of the year. It is characterized by fever, pallor, hemor

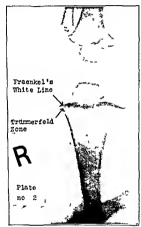


FIG 1 - VEST SHOWING FRANKELS WHITE LINE AND THE TRUMMERFELD ZONE

rhages into the skin, subintineous tissue and mucous membranes, especially of the nose and intestines. The bones are very sensitive to pressure that this condition is not due to scury is definitely proved by its failure to improve after the administration of liberal quantities of orange juice Occasionally a positive Wassermann test may uncover the chiological factor. Usually, lowever, these symptoms are the result of septicemia. The fact that most of these infants are breast fed also speaks decidedly against scurry. As a matter of fact, scurry should not be diagnosed as occurring in a breast fed infant, unless some of the pathognomonic clinical signs are present and a characteristically rapid improvement follows the administration of orange juice.

X ray - There seems to be doubt in the minds of certain investigators as to the diagnostic value of the X ray picture in a case of senrry This

applies especially to Frinkel a white line at the junction of the epiphysis and the diaphysis. This difference of opinion is most likely due to the fact that it is not appreciated that nearly every child ill with sourry is also suffering from rickets and that, therefore, the changes that result in the bone and are prescrited in the X-ray plate cannot be characteristic



I 10 %--- RAY SHOWING FRANKELS WHITE LINE AND THE TRUMMERFELD ZONE

of sequev for the simple reason that the pathology occurring in rackets is due to the loss of the power of calcrification with a resulting overproduction of calcium free extend tissue while in scurvy the difficulty lies beyond this point, namely in the breakdown of the extendibility lies to set of the point, namely in the breakdown of the extendibility of the control to sift. Only in a non rachituc child can a definite, characteristic scorbitus X ray picture be obtained and this has two characteristics in the first place there, as an increased deposition of calcium at the junction of the epiphyses and the displayses which appears as a widened and em

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physized white line, and in the second place, a slight distance below the epiphyseal line a zone of destruction develops which in the X ray plate appears as a hazy area minus the normal amount of cilcium fragility mere uses with the further development of scory, in infraction and even a separation may occur which can be recognized in the X ray plate especially when a dislocation has taken place at the same time (see Figures 1 and 2 howm, I rankel's white line and the Trummerfeld Lone beneath) Wunder critis attention to the precince of cam of shadow about the epiphyseal centers of ossification of the long bones, which he considers characteristic of coras

When an active case of rickets is being freated successfully there is deposited at the epiphyseal line an increased amount of calcium which appears in the A ray plate in the form of a white line that is exactly similar to one secu in curve, except that it usually appears in rickets in a bone that is collect shaped. In other words, the white line in itself is not necessarily characteristic of senses. It is necessary to consider the rest of the X ray plate and also the feeding history. In the east of senry the white line appears principally during the development of the pathological change, where is in rickets it is produced during recovers

PRGGNOSIS

The prognosis of scurry is good, if it is possible to administer an adequate amount of an autiscorbatic food. In most cases even of the severest type, the improvement in the clinical symptoms is prompt and ultimately complete. The child within from twenty four to seventy two hours is comfortable and happy. Months however may claime before the bones return to normal, as seen through the \ ray plate I I Meyer and Stern believe that the same delayed complete recovery applies to the res els From personal observations the writer doubts the correctness of the view Not every crop of petechnal hemorrhages that develop after or during a later infection in an infant who has once had scurve should be considered industive of the presence of a remaining scorbutic muiry

The prognosis does not depend solely upon the scurs; itself, but also on the degree to which interentrent infections, such as picumonia, en territis, furniculosis pyclitis, etc., have established themselves Usin'lly, however, a vigorous antiscorbute therapy in such cases seems to be of great therapeutic value in falting the infections themselves

Leichentritt and Zieliskowski recently found the serum of scorbutic infants low in what are called trypaneridal substances, while Hamburger and Goldschmidt find a normal amboceptor and complement content in the sera of scorbutic infants and runnils

TREATMENT

This resolves itself into getting the patient to take a liberal amount of antiscorbutic food. The best practical antiscorbutic substance is orange time One owner of orange mice four times daily will suffice to produce place. One onnee of orange juice four times daily will some, to produce repid improvement in the most severe eves of seury. There is no objection to offering double the quantity for a few days. The writer has given as high is one pint of orange juine in twenty four hours without crusting any disconfort or durrible. It is the general impression that orange juines has distinct lexative properties, and at the present time it is being used munk for this reason. Many cress of survay result from this erromeous ide, because whenever the stools are soft and are being execuated daily the parent stops the giving of orange purce. The only the need of the unit of authorithment and states and states and the price and the supply the need of the unit of authorithment authorithment. occasion to show that or me mice is more of a diaretic than it is a laxative and as a result will tend more often towards constipation than towards diarrhea. After improvement has been established as a result of the liberal administration of ormal page one owner of this material twice daily will give sufficient auti-corbine material to any child under all circumstances The junc of canned tomatoes is the second antiscorbatic etrementances. The junc of counced tomatoes is the second unincorpute food of choice. While it is not quite as potent as or runge junc it is nearly so and the above does mentioned for orange junc apply to this food substance as well. The great advantage of tomato junc is its viail ability throughout the entire via and its relatively low cost. Strawberry junc is highly intracorbute is its also known junc. The latter may be idded directly to the milk utter it has been boiled and cooled. Orange ture may be used to the same manuer. Occasionally it is difficult to get the parent to give to the child the prescribed amount of antiscorbute material. This is hall to occur in neurotic families where both parent and child are at fault. A temporary separation of the two by placing the child in a lospited will sake the problem. If nece sars the feeding can be in timted for a few days. A trions authors recommend that change of the diet in addition to gain glibertly quantities of an antiscorbite food. This is not nece sits although there is no objection to changing from preturized milk to boiled milk and trem outment water to potato water in addition to giving orange much or temato mice

PREVENTION

T mucle coupling cannot be lead upon the importance and the er e of precenting survey especially in its literal form. From the data presented above it is evident that abnormal mitration dental curies and bacterial activity are made possible by senior.

The exact amount of an anti corbuite substance such as orange pince,

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that is necessary to prevent the development of scurvy in any of its forms, is not nositively known. Theoretically this amount will depend upon various factors such as the predisposition of a patient, the kind of food the amount of food in ested and the rate of metabolism and crowth There exists in all probability, an ideal proportion between these factors on the one hand and the required amount of antiscorbutic vitamin on the other From a practical standpoint, however, it is advisable to be liberal in establishing the amount of antiscorbutic material considered necessary for the prevention of scurvy Therefore, it may be stated that every infant that is bottle fed, not later than one week after it receives artificial food, either alone or together with breast milk, should receive the auti scorbutic substance in the form of orange purco or tomato purce. The age and general condition of the infant, whatever they may be, present no contra indications. The writer has fed orange mice and tomate mice without harm or difficulty to premature infants and those aged one week Usually the dose at the beginning has been at least 1 cc (1/4 teaspoonful) twice daily. This dost has gradually been increased within one month to a total of 15 cc. (1 tubic spoonful) twice daily. Inter on, especially when the diet consists of a food that is known to be proscorbatic, as high as 30 cc (2 tablespoonfuls) have been administered twice daily. The same doses have been weed for the administration of tomate juice, except in older infants when as much as 60 e c (4 tablesmoonfuls) have been

Whether the orange junes is diluted with boiled water or not is immaterial so long as the ordered amount of antiscorbutic material is ingested. If the orange junes is too sour, it may be sweetened by the addition of a sufficient amount of sodium bearboants just before the administration of the june. It is important to realize that, if orange junes which has been neutrilized with baking soda is allowed to stand even for a relatively short time of a few hours, the antiscorbutic property will be markedly reduced.

From the data presented above under I tology it is clear that boiled milk is preferable to pasteurized milk from the standpoint of protection of the antiscorbine vitamin. In small communities or in the country where general prateurization of the milk supply is not required by law, this is the method of choice. Raw milk will contain even more of the antiscorbine substance than will the same milk after it has been boiled. However, generally speaking, there may be present in rive milk, in the form of pathogenic bacteria, by far greater sources of danger to the infant than sources of protection as a result of its relatively lurkier content of the antiscorbinite vitamin. And then at best the antiscorbinite power of rive milk is low, variable, and therefore not dependable as an adequate source of this vitamin. Consequently it is necessary always to order in addition some substance rich in the autiscorbine vitamine.

While boiling and sterilizing are less destrictive to the antisoorbutic vitamin than pasteurization, the last named method in all probability will be retained by municipalities as the method of choice in ridding the milk of pathogenic organizms. It does not change the trate of the milk nor does it influence the formation of the so-called cream line inpon which charve terr ties the public and the darries both lay so much stress. At the same time pasteurization is effective in destroying the prilidgenic bacteria contained in the milk. The near future, by changing the process of pasteurization, max make possible no greater destruction of the vintacorbutic vitamin than is produced by boiling. As stated above in order to be certain of preventing scirry, it is absolutely essential that an additional supply of the antisocrbutic vitamin the administered regularly and in liberal amounts no matter whether the milk used he rive boiled, sterilized or pasteurized.

Depending upon the sge of the infant the doses will vary, beginning for orange juice with 1 cc (1/2 teaspoonful) twice daily and reaching 15 cc (1 tablepoonful) twice daily at the tall of the first month. For tomato juice the same doses should be adequate, although for older infants and children this may be increased to double the quantity indicated for orange juice.

When the diet of the infant or child includes vegetables, an additional amount of antiscorbutic substance is automatically ingested. The exact amount of the antiscorbutic substance is automatically ingested. The exact amount of the antiscorbutic vitamin however will depend upon the kind of vegetables, the age and the method of preparation. The younger and freaker the vegetable and the shorter the time of exposure, during preparation to air and alkalization, the greater will be its content of active antiscorbute vitamin. Pototocs, for instance, require much less time for cooking than do carrots and therefore are much more dependable as a source of the antiscorbutic vitamin than are boiled carrots. Cabbage in its raw state or as cabbage juice is markedly antiscorbute. In the form of sauerkraut the reports indicate an entire lack of antiscorbute power, although the lots used by us at the end of winter, as described above had a high antiscorbute value.

It is important to appreciate that the richness of a given food substance in antiscorbute vitamin is not the only deciding factor as to whether a certain food will supply the antiscorbute needs of the patient, but the quantity of the food regularly consumed as well. Potatoes even though they are decidedly poerer in antiscorbute withmin than are oranges and tomatoes are represented in the daily diet of most human beings in this country in liberal amounts and so are and have been more responsible for our protection against scurry, at least in its recognizable form than have oranges and tomatoes. It seems possible that many children and adults, however, at times especially at the cid of winter, may be subsisting on an intake of antiscorbute material that is inadequate and it

therefore would seem to be good presentive advice to encourage especially during winter and cirly spring, the use of canned tom nots or fresh cilbage in the dict of every child and adult at least three times per week in addition to the regular diet which commonly ruclides a daily portion of potato Still better of course, is the daily consumption of an orange The high cost however is only too often prohibitors

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CHAPTER VIII

RICKETS

P G SHIPLEY

Rickets is perhaps the most common disen of childhood. It is essentially a chrome metabolic deringment frequently of mutritional origin. It does not usually cause death although Park and Howland have shown that of itself it may prove fatal. The condition is constitutional and all the organism and tissues are, undoubtfully mistered to a certain extent although the most marked bestone and the only ones that are now known to be characteristic of the discusses in found in the boars.

Historical -The earliest reference to amptoins of rickets in children is contained in ome palm leaf manner ripts written in Buima-probably during the first century P (-an interesting comment on the commonly accepted lakef that the disease does not occur or is uncommon in the tropics. One of these manuscripts more ser refers to the new well known tendency of premature infants to develop determities. Soramis of Piphesus called attention to deformaties of the spine and legs which were frequent amon, the children of Rome and its environs. Some said he son ht for the can c in the climate some in the dissolute life of the mothers and others in the ignorance of the I oman matrons of his day of the art of raisin, children The deformities of which he wrote were probably of richitic origin but it was not until the year 16.0 that Glasson published his classic work De Pachitide in which the disease which dur mg the previous thirty years had come to be common in England was carefully studied. Like the word nonna which was used in Italy for bethargie encephalitis the name rickets had its origin amon, the tetulæ proxinciales of Direct and Summeret and was derived from the Old English wirb urillen to hend The word rachitis comes from the Greek vogos payling the spinal disease

Distribution—This diserters not underpread in cities and is in some probably almost univers! The temperate zone is most severely affected with rickets which is not common in the artic. It is generally stated that rid ets does not dividup in the children of the tropics. Careful

investigation proves that this is not the case though the condition is by memorial requirit or severe as in the temperate zone, except under certain conditions. The discuss has clouded the future, and stimited the bodies of thousands of children in the central I unipe in empires during and since the Grant Win.

Seasonal Variation—Vetive rickets is much from common in the winter than during the wirm months of the verr. During the winter and circly pring the execution the discussion it is maximum. Children who are born after the month of July are much more highly to contract rickets in their in it verr if they are artificially folly than are those children who are born in the spring of the very

Rickets in Animals—Rickets is never found among will animals but is common among the choiring captivity. Its occurrence was until very littly the that fabetack to the receipt of months and hone who in 2008. It affects how shope cuttle does and poultry. Cuts however, perhaps because of their productory habits, remain apparently manning.

Congential Rickets —It is now generally conceiled that concentral rickets does not occur although theoretically there is no recommendent both in the solution of the disease must have been conceided with the kinning of the disease must have been conceident with the Kinning of extra uterms his disease.

Chondroils traphy a fatales o trogenesis imparfacta, and syphilitions us of the bone have all been described as concentral rickets in the

Acute Rickets - Acute rickits is a mi nomer formerly applied to

cases of this via infinits.

Late Rickets—The uncommon occurrence of rickets later in life thin tho usual $\chi_0 = h t$ in $-\pi r$ infer the fourth vere is discribed under the name or as richits tird i Acordin, to Hatchin on and Shah this condition is common among, soming and of the letter of seem Infine The children having been married are forced jut after the χ_0 of puberty to live on a poor alter in these confinement in darl quarters which they seldom letter The meth and women of the power classes cape, being forced by poverty to work in the small fields.

PATHOLOGY

The only characteristic lesions in the body of richitic chiblien are found in the body and blood

Bone Lesions—I mit silts are not deposited in the bones during growth and as a result that is a compansion; overproduct on of incident field matrix. The cortex and the trabella of the spinils bone are sur

nounded by or in severe cases entirely composed of, ostioud tissue-in other words a trans which is identical in structure with true bone but which tribs to become calcined. It should be emphasized that the ore ence of this osteoid is not due except perhaps in small part to resorption of hime salts from previously calend done. At the same time the endochor dril growth of hone does not proceed normally. The epiphyseal earth liges do not mider, the preputatory calcification which usually precedes a ification. The cirtilage of the combines is irregularly invaded by blood vessels which sprout in all directions from the vascular tree in the shaft of the bone The replacement of the cirtilize by bone is delayed and consequently unchanged cartilage persists in the epiphy cal region of the laft As a result of the above-described processes a more or less wide area known is the rightic mutualiyais is formed between the carti lage and the shift preper. This ire is a jumble of a tend tissue grant capillary blood ve els reticuln tissue und cutilige in virions stages of met improbasis or degeneration. Because of the compensatory overproduc tion of esteroid tissue, the hones of a child with severe rickets are much thicker than those of a normal child but bein, made of inferior materials the much more phalk and ben I with abnormal ex candler stress or strain The process does not to on equally throughout the entire skeleton il though the whole bony structure is suvolved in severe case. In general the areas of most ripid growth for example the femora middle ribs and centers of as affection, are most markedly affected

By reason of these changes the lones show more or less marked enry? tures and deformatics. In extreme cases there may be marked thickening of the skull especially over the frontal and parietal eminences. This with fattening of the oftened lones of the calvarium results in the source richitte head. The fout mels are slow to clee. In some children areas of oftening and thinning of the cramil bones are found -the so-called cranictales. Curvatures of the spine is wally hyphotic or lateral, occur The co tochendral panetions become enluged and the shaft of the ribs may become so dislocated on the costal cartilages as to form agute angles with them the ances of which point maired. The deformities of the thest may be so marked as to limit the capacity of the thorax and seriously interfere with complete a ration of the lungs. Pathological curvatures of the bones of both upper and lower extrematics occur. The normal coutours of the bones may (1 appear alto, other The humerus the tibia and fil ula the ridges and ulna and even the femora may be bowed. The epiphyses of the long bones ne often creatly enlarged o that the write inkle and knee joints appear swollen

The changes of rickets are not except in the most severe cases uniform throughout the skeleton. The clauselss and the small bones are appreciable affected only in the most evere cases. Infants are seen in whom detectible involvement is limited almost entirely to the bines of max t_{pe} thou prove that the is not the case, flough the condition is by on new as frequent or sever as in the temperate zone except under certim condition. The discrete has doubted the future and stanted the body of thousand of children in the central I proper comprise during and since the Great War.

Seasonal Variation — Active relects is much more common in the winter than during the wirm months of the year. During the winter and circle spring, the exerts of the diese is not at the maximum. Children who are born after the month of lub are much more hable to contrict relects in their first very of they are attificially fed than are the e dail dren who are born in the spring, of the year.

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PATHOLOGY

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Bone Lesions—I une salts are not deposited in the bodies during

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in their sleep. Constitution is common and the appetito is frequently capricious or poor The children are usually irritable or apathetic They cease to move actively and do not k um to sit upright or to wilk. Atony of the musculature of the abdominal wall and of the antestinal muscula ture, which is at least partially responsible for the constitution of rickets also results in distention of the abdomen and the formation of the so-called "pot belly ' Muscular atony and relaxation of the haments and tendous are the causes of abnormal flexibility of the limbs so that overextension is possible (when this condition is seen in the knee it is known as genu recurvatum) and the children often sit or sleep in the most bizarre atti tudes and positions. A symptom which occurs early in the course of the disease if at all is the so called rachitic tenderness. When present it is most marked over the muscles at the noints of insertion. It may be very acute This tenderness is occasionally seen in puppies suffering with so called cage or confinement rickets Since this die ase as not true rickets it is uncertain whether tenderness in children is due to rickets or to some complicating condition at present unrecognized

EXPERIMENTAL RICKETS

The concrete knowledge which we now have about the entology of richets and about its treatment his been almost entirely a result of the application of the experimental method to the study of the disease Rickets has been found in animals which have been subjected to all sorts of experimental procedures.

Morpuigo de cribed rickets in rits apparently produced through the agency of an or anism which be isolated from the tissues of animals which had spontaneously developed the di case. Matti clumed to have produced rickets by exterpating the thamas from very young puppies Findles at one time felt that the results of his work showed that rickets resulted from confinement and had ha jene. In not one of the e experi ments however was the dict of the animals at all controlled. Most of the investigators who have studied rickets in animals have attempted to reproduce the di ease by feeding duts faulty in one or more respects Since the bones of the keleton in rickets are deficient in calcium salts at was most natural to attempt to produce the diere by feeding diets low in calcium with the idea that rickets might be due to a deheient supply of lime silts in the food Such in experiment was that of Dibbelt, who fed puppies on hor e ment and sturch Attempts to produce rickets in this way were not uniformly succe ful because at the time when they were carried out much of the knowledge which we now have of the relation of the diet to growth and health was unknown

The first real advance in the campagn again t Rickets was made by

the skull. This is often to be observed in prematurely born children who have developed rickets. In other cases in contrast to very great deformity of the risk of the skyleton the eah rimm remains clinically quite normal Spontaneous fractures are common in severe rickets and occur in response to insignific after them. They heal with ridund int callus formation and frequently contribute greath to the risidual deformation and frequently contribute greath to the risidual deformation.

Blood—Howland and Kramer have shown that calcium is present to the amount of from 5 to 10 mg m each 100 e.c. and that there are from 4 5 to 6 mg of mor, one phosphere in the blood scrum of normal children. In the blood scrum of children with uncomplicated rickets the same authors found that the mor, one phosphorus mught be reduced to as low as 1 mg in each 100 e.c. When the rickets heals the phosphorus in the blood rives gradually to normal. If the rickets is complicated, however, by manifest or litent tetraty the scrum pho phorus remains approximately at the normal leaf. The calcium falls from about 10 mg to as low as 3.5 mg in each 100 e.c. of serum

Marrow — The bone marrow of many children with rickets is replaced to a greater or less revient by fibrous tissue and many children, but not by any means all, have a more or less severe grade of secondary

Muscles -These are nearly small fluby and underdeveloped

Other Visera—The homents of the joints are usually relaxed and may be clonated. The lungs in evere cases may show the marks of the thorace deformities and in the prits which have been compressed by the cleest wall, may be unexpended and intless. A low gride inflimination of the lower air passages is frequent and a bronchopneumonia is often the cause of death. The optern and lymph glands are commonly enlarged but the enlargement is the result of a simple hyperplass and is not characteristic of the disease. The intestines are usually atom, and are distended with gas. There are no other essential automical lesions known it present.

Teeth—Dentition is delayed in children with rickets and is liable to be accompanied by digestive injects. The teeth, however are usually good during the activity of the diserte. It is only later in childhood that they are prone to severe caries

SYMPTOMS

Rickets is usually recognized and diagnosed by the deformities of the skeleton which are manifest on physical examination or found in roent genograms. There are however, extain symptoms which point to the existence of the di case. Rachitie children perspire profusely especially about the head (head sweets) and they are usually restless and uneasy

in their sleep. Constitution is common and the appetite is frequently capricious or poor The children are usually irritable or apathetic They cea c to move actively and do not learn to it upright or to walk. Atony of the musculature of the abdominal wall and of the intestinal muscula ture, which is at lea t partially ission able for the constipation of rickets also results in distention of the abdomen and the formation of the so-called "put belly Muscular atony and relivation of the ligaments and tendons are the causes of abnormal flexibility of the lambs so that overextension is possible (when this condition is seen in the knee, it is known as menu recurvatum) and the children often it or sleep in the most bizarre atti tudes and positions. A symptom which occurs early in the course of the di case if at all, is the so called ri hitie tenderness. When present it is mo t marked over the muscles at the points of insertion. It may be very acute This tenderne a is occusionally seen in puppies suffering with o called case or confinement rickets. Since the disease is not true rickets. it is uncertain whether tenderness in children is due to rickets or to some complicating condition at present unrecognized

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The first real advance in the earl uga again t Luckets was made by

92 KICKI 1S

Mell mby in I n_ol and — Hrs experiments showed conclusively that rickets was a dictary disc es.— He came to the conclusion that rickets was associated with the absence from the dict of either the fat soluble A vitamin or some other substance which had an analogous distribution

la the meanting McCollum and his coworkers had produced rickets experimentally in rats under conditions which made in accurate analysis of the fuilty diets possible. Their experimental annuals diveloped changes in their homes identical with the e seen in rightic children They were able to show that rickets was not the result of a deficient supply of the fat oluble I situania in the diet. They produced the di case in rats in two ways. (1) by feeding diets which were exteris paribus, low in phosphorus, and (3) by feeding their which were ceterus peribus low in edition when no or more sub-times which is continued in coll liver oil was supplied in deficient anomats and the anomals were kept in ordinars room halt The blood of these annuals was carefully studied by Howland and Kramer as regards its content of mor-ime phosphorus and calcium and their findings were of the greatest interest. They corresponded exactly to the findings in the blood of children with rickets. The morganic nhamblarus of the serum of anim ils on lon phosphite duts fell as lon is 2 > mm per 100 ce. En calcium of the sering remained in normal amounts this is a diplication of timbo, s in the blood of children with uncountly ented rickets. On the other hand, in animals which had received diets low in cilcium the phosphorus of the scrum was found at the normal level. The cilcium however wis diminished to from 4 5 to 6 mm per 100 cc, as is the calcium in the scrim of children whose rickets is complicated with McCollum and his conorders found that the animal were able to build well calculed homes on duty which were law in either calcium or phosphate provided that the alict was so constructed as to maintain a normal belance between the a two ions. Some argums substance in cod liver oil exerted a protective action when the above-mentioned before was not maintained in the thet. In other words, when cold liver oil wis added to a dict which would have otherwise caused rickets that district was presented from developm. Hord ricket in their animals was enrol by cold liver oil. The antirachitic substance in cold liver oil i not identical with fit plable A. It occurs in shark and burbot and other fish oils in the volk fat, and in certain leaves. Cocount oil is the oils veretable oil tested which contains it and it is new ut only in small amounts in butter fut

The work of Howland and Park proved that coil liver oil cures rickets in children

In the mentione linid than ky Howland and Kronner, and also Hess demonstrated that similable or the halt of the matriery vapor lamp would enter takets in clubber a Powers and his covariets showed that it was equally effective again typermental relets in rate. The healing pro ces is chemically and in tologically identical in children and in rats. In short, it has been shown that rickets may be induced experimentally by diets which have a diffective salt composition. If however children or minist are supplied with sufficient amounts of the antirichitie substance or are exposed to highly of short is wellength, tackets does not occur and they are enabled to build well-calcuted bone.

ETIOLOGY OF RICKETS IN CHILDREN

There is no low, or any icli on for believing that rickets is the result of infection, and there is no good evidence which points to explains over feeding or to a disturbance of the function of the endocrane glands as a can of the dilet e

The work which has been done with animals together with the iteent studies on the chemical changes in the blood of richitu children typian the mechani in which produces rickets. I titlo light, however, has been thrown on the cholory of rickets in children

The majorit of those who have studied reclets believe it to be the result of faulty nutrition. It is obvious that poor food and faulty hygiene play a prominent part in its development. It is not possible to say at present whether heredity has making to do with the dicease or not. It has seemed as the oigh food which was deticent in fit but contained a unperbundance of enholished was most likely to permit rickets to develop.

The problem of the chology of rickets in children is extriordinarily involved. The number of factors which may be related to the development of rickets is already greater than this children are related to any other known discrete. It is not be any means unpossible that further study may show that other still unappreciated substraces or conditions unlittle for a guinst the uncervance of rickets.

one of the crife it hypotheses that is that rickets was the result of a deficient supply of lime salts to the bones, was exploded by the work of the deficient supply of lime salts to the bones, was exploded by the work of Howland and Virnott when they bowed that the blood of richtite children i normal or nearly normal as manifectual supply of closure work blowed that theket is the result not of measificetual supply of closure that of the faither on the part of the child to utilize an abundant supply Mibough the blood of children with une supplied rickets contains a subnormal amount of pho phorus by far the gra test number of them are given an all undant supply of this substance in their diet. It is doubtful if the composition of the diet it of it is it is fed by directly the cause of rickets. It may be and furthermore children variety if ever receive diets which are undersure no composition to those which have been need to induce rickets in animals. Some children develop the disca e on the same

diet which will permit normal growth in others. By fir the greatest number of rickety children in artificially fed but a certain number of eases ocen in breast fed infinite (specially in the e who are of rolo long a time entirely dependent on miterial mirring. Premiture infinits are almost certain to be attacked by the die et a under the best of conditions and certain other children seem to acquire nickets no matter how they may be seconited for by such things as differences in exposure to light, rate of growth, etc. Acceptable 8, there is certainly an individual factor which enters into the chology of the disease in children. It into the remembered however that the food which is given an infinit in his bottle is not necessarily identical with the publishing which is absorbed from the gastro-intestinal trief. It may be that the dietary inaladjust ment may take place during, the pressige of mitritive substances from the lumen of the gistro intestinal trief into the hole.

Park has very recently suggested that at present rickets must be regarded as a deficiency divise which is the product of an insufficient

supply of the anti richitic substance and of irradiation

Perhaps in the halt of recent work which has been done to investigate rickets the theory of you Hanseman will exentially remain prophetic of the ordinal enise. This is the "theory of domestation". In brief, according to this theory archets is a part of the price which man and certain animals pay for the deviation from the habits of their nucestors which is known as extilication or domestation. The a words are used to represent the changes in dictary and hyperical liabits nece situated among human beings by the assumption of community hife, and among animals by enforced or voluntary association with man

TREATMENT

The means by which riclets may be healed are evident from the fore-

SPECIFIC THERAPEUTICS

While no doubt the time will come when it will be possible by intenproduce rickets in each individual error frictors which are operating to
produce rickets in each individual error that time is not jet. We have
fortunately however, as has been indicated above at least two specific
treatments for rickets. One is the administration of coll liter oil the other
exposure of the patient to richardon with certain of the shorter light rays.

God liver Oil—It has been usual in the past to give nod liver oil in

combination with elemental phosphorus, and such studies as those of

Schabad had convinced the profession that this combination was efficacions in promoting calcium retention in the body and healing of the rickets Recent studies which have beenscarried on have led us to doubt the value of elemental phosphorus in the amounts usually given in crusin, healing of rickets. Cold liver oil cures the disease. The addition of phosphorus to the oil is of doubtful value at b. t. As regards the choice of the oil to be used the commercial Norwegian (Lofoten) oils are at present not as good as those carefully made from North American cod The antirachitic substance in the h-h oil is quite iesi tent to heit and oxidation. The more elegant preparations of cod liver oil such is the hydroxyl free oil and the various emulsions which are on the market have not yet been tested for their antirachitic notency. The oil may be given in amounts ranging from 10 minims to 1, minims (0, to 1 ee) four times a day to a rachitic infint of one year old with certain currence effect. Many children will tolerate much larger quantities (np to 3 ss-2 e c) four times a day Diarrhea with the passage of four or five loose vellow stools a day is not necessaril a contra indication Healing begins in from two to five weeks. There are other fish oils such as Menhaden oil which are more potent antirachities than cod liver oil but these are not as yet on the market

Short Light Rays— Frontment with short helds rays may be given with either the sun or the increary vipor lump. The rays derived from the chromium iron or codimium (Shiplex) or earbon (Hess) ares are curative, but the intercury vipor and the cirbon are lumps ite most readily obtained and cirl used. Pickets may be treated by exposure to similght anywhere. However, since the potency of the light dopends on rives of very short wave length which are readily filtered out by fog and mosture exposure in structure the mountains of middle range and the most rapidly beneficial. Hence the mountains of middle range and the seasion, in equable climites afford prospects of the most rapid cure. In these situations the children may be gredually accustomed to exposure to the sun mint they can been it merrix or quite uncled? Due care mu t kaken to present luming of the skin. The exposure must not be made through lists as this filters out the leane ficial rays.

Mercury Vapor Lamps—Treatment with the mercury vapor lamp is lest carried out with the Alpine sun lump. There is some confusion about the technic of applying, ultrivoid therapy. Hild denday recommends in initial exposure of primities at a distunce of 32 inches. This time of exposure mile incident of 12 minutes at each successive treatment until 20 minutes is attimed. The distinct mile before a gradually to 25 inches. According to Pacini the beneficial rays are the offer in the beneficial rays are the offer in the beneficial rays are the offer in the property of the proof of the proof

Wiftle olrus quetella eull psof diffrat make and pattern Huddelm kus lanpus pribly tle Sollav That ud by Picini was a lamp made by the Victr Corpo sti The recreh lump referrel lows m de by the Ha vas Chumcal Compuny

duct which will permit normal growth in others. By far the greatest number of rickety children are intificially field but a certain number of cross occur in breast fed infants, specially not how one for too long a timo entirch dependent on material marsing. Promiting infants are almost certain to be atteked by the di cross under the best of conditions and cert in other children seem to acquire rickets no matter how they may be neconited for by with things as differences in exposure to light, rate of growth et. Veverbele s, there i certainly an individual factor which citizes into the chology of the di cross in children it must be remembered however, that the food which is given an infant in his bottle is not neces inly identical with the publishin which is absorbed from the gi tro-init tund tried. If my be, thit the ductiry involving ment may take place during the pix go of intritive sub-times from the guitance of the error in ternal tried time the lood.

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Perhaps in the halt of recent work which his been done to investigate rickets the theory of you II ms man will eventually remain population of the actual cause. This is the "theory of domestiction". In brief, recording to this theory rickets is a part of the price which man and certain animals pay for the deviation from the habits of their nuce tors which is known as evaluation or dome teating. These words are used to represent the changes in dietary and hydreine habits necessitated among human beings by the assumption of community life, and among animals by enforced or robuntary association with man

TREATMENT

The means liv which rickets may be healed are evident from the foregoing account of the discuse

SPECIFIC THERAPEUTICS

While no doubt the time will come when it will be possible by intenor study to determine the factor or factors which are operating to produce relects in each individual case that time is not yet. We have fortunately, however, as has been indicated above at least two specific treatments for rickets. One is the administration of cod liver oil the other exposure of the patient to radiation with certain of the shorter light rays

God liver Oil —It has been usual in the past to give cod liver oil in combination with elemental phosphorus, and such studies as those of

8 4 M Orange juice 1 ounce

10 A M Torst with butter or milk toast 1 shee

~ P M Soup or broth ~ to 4 ounce

Scraped leef 1 to 1 ounce

Potatoc or ub titute 1 to 2 ounces a

Creen ve_ctable 1/ to 1 ounce

Mil. 4 ounce

f P M (ereal 1 to) onnue

Bread and butter or to t 1 hee

Stewed fruit \(^1\) to I onnee

Milk 4 onnees

Pickets will head lowly on such a diet even without the use of specific therapy. The physician should take care to see that raw frint juices are taken duly to word the duncer of scurvy, although they have maintrighture effect in the proportions in which they are usually fed.

Hygens—The rachitic child needs fresh air and express even more of the city into the mountains or to the cit behild should be taken out of the city into the mountains or to the cit benefit and legable climate. It is particulty no shife however to treat rule test in the city his keeping children out of door in the fresh air as much is the wither allows. The clitting should pratect the child from childin, but the sun should be callowed eace so as much of the skin is the wither will permit. The child hould sleep in a room with side open windows and rooms occupied by it in the dayting louds be well away.

Other Means of Treatment—Cold bathin; has been recommended as an aid to treatment. The civil should be accustomed as rapidly as possible to have pounds thinks with water at 30. I. The c should be given every manning. Salt lattle lave leen recommended and are well tolerated.

We also in very varied hildren is a good substitute for exercic and should be be an immediately treatment with cold liver oil as started

It is probable that it is unnecessive to text the special manifestations of meters individually. The rapid enter of the animal of senses by orange pure may be considered a multi-time time the richite animal will do it up mider the influence of introductive treatment alone. However, it is manifestation of treat may be given at the discretion of the fivence in the action total or have to the better programment of this struct

Atropin has been recommended to control very profuse perspiration in disco of 1 m gr. Its u.e. nuneces ary and masses

Sightt ii arn i may be liluled frplat sat will Veg tables incl t carrots p | kl | pinil slig be n | heet sqiash lima bans cauli flow r callags

In a woft mark 1 inimal 1. Hert feet wolk a cr 1 may be mad up to the mem was at 1. Il I for inta while a a tipl food am g the country pept of lengther for each uses. The lattice a male of makest cream runth and region it is all spices by which is the market mark and region is a limit spices by which is the market m

in the ultraviolet spectrum from 1022 to 2 900 Augstrom units. In order to brive the maximum intensity of habt in this region from the mercury vipor lump by Marc I that the Lump bould be 10 up has from the patout. The voltage bould be so adjusted so that the voltager reals 50. He gives in mutual exposure of 1 a counts to a dark infinit with the tube directly above the child. The treatment which has been found effective it the Johns Hopkins Hospital has been given with a small research type air cooled mercury lamp. Children are radiated from a distance of 18 meles Radiation is given duly. The initial time is 5 minutes, this is more ised by a minutes on alternate days until 20 minutes is attained. Rubition is continued that until the roentgenoarum shows advined beiling. This limp uses a direct current of 4 imperes. When the ultriviolet light is need the patient's eyes should be protected by buildings or by imber go, less since this light causes a painful community its and may of this winning is disregarded eventually cause an opacity of the vitreous humor and permanent blindness. I ypo are of the entire body is not necessiry. Radiation of a single limb is sufficient to establish a cure. Collayer oil may be given with adventige during and after the period in which the child is irradiated. The same along of the cod liver oil may be given as the emicd when hight therapy is not employed

hadrition with ultravolet both and the administration of coddiversal may be controlled by positioned units of the ends of the bong bone and examinations of the blood strim. Therapy should be continued until

complete calcation of the metaphysis has taken place

Auxiliary Therapy—While cod liver and relinition are specific in the treatment of rickets, the diet should be so regulated as to be as nearly moneractes producing as is possible. With this end in view, the pittent should be given i formula of whole milk and water with or without additional sing ir appropriate to has age. Vs. piddle is possible the diet should be supplemented with the sand with purces containing, unple mounts of leafs vegerables in addition to such vegetables are cirrors and pe is which have of themselves no authorithm to the Cache purce may be added to diet or an original roll of the diet of an original roll of such a purce may be added to generally in the diet of an original roll of such a fact producing Seriped risk before soft value also. Children of one very or over should be persuaded to take a soft mixed duet is ripidly as possible. The following will serie as an example of such a date.

DIET

6 A M Cercal (cooked) 1 to 2 ounces
1 cox (holied soft)
Wilk 1 onnees
A part of the milk may be poured on the cercal at breakfast and suppor

8 1 M Oran_e inice 1 ounce

10 A W Toast with butter or milk toast 1 slice

2 P M Soup or broth 2 to 4 ounces
Scraped beef 1/2 to 1 ounces
I obstoes or substitute 1 to 2 ounces
(repu to tables 1 to 1 ounce

Milk 4 ounces 6 P M Cerest 1 to 9 ounce

Bread and butter or to: t 1 shee
Stened fruit 1/ to 1 ounce
Milk 4 ounces

Picket will heal slowly on such a diet even without the no of specific therapy. The playment should take eare to see that raw first junes are taken duly to wond the druger of scircy although they have no sutiricities effect in the proportions in which they are usually feel.

Hygiene —The rechtic child neel fresh an and evereise even more than does the normal one. If it is feasible the child should be taken out of the city into the mountains or to the seashere in a mild equable climate. It is perfectly possible however, to treat rickets in the city by keeping children out of does in the firch air as muck as the weather allows. The childing should protect the child from chilling but the sun should be allowed acces to as much of the skin as the weather will permit. The child hould skip in a room with wide open windows and rooms occupied by it in the disturbe should be well aired.

Other Means of Treatment—Cold bathing has been recommended as an uld to treatment. The child bould be accustomed as rapidly as possible to have spong, boths with water it so. F. These bould be assured to the processible to have spong.

Was ago in very young children is a good substitute for exercic and should be begun immediately treatment with cod liver oil is started

It is published not it is unnecessive to treat the special manifestation of rickets individually. The upod ence of the onemia of source by orange pince my be considered as individually that the reclaim summit all clear up made, the influence of introducte treatment alone. However, the control of the plantation of troop may be given at the direction of the plantation the action and corriborate as the better properties of the ships.

Atropin his loca recommended to control very profine perspiration in do c of 1/ _r Its n c is nances its indining (

Sp hetti mica o crrce mas le il lilled frp tiloes at ill Venetall s in lad rrots pea kl p nacl stri " hen a heel squash lima bean cauli flower or cabla.

It exists mark it its his effect of he wolk a creal may be nade up with an \(\sigma\) as a still see il I from its viet is a taple food among the cintry pill fixed if calures. The haller was no from wheat cream or milk it sand one itself in pis and paying a get

COMPLICATIONS

Rhinopharyngitis, bronchitis and bronchopheumonia, when they complicate rickets, should be treited with extreme earn in accordance with the rules elsewhere given

Rickets with Tetany -It is now generally considered that tetany in its various manifestations (convulsions, eurpopedal spism, latent tetany, etc) is closely associated with rickets under certain conditions there can be no doubt that tet my may in certain instances result from overventilation of the lungs or other conditions which tend to bring about alkalo is, almost every case of titans in infinite is the result of disturbances in metabolism closely allied to or the same as the e which produes rickets. It has been stated that tetany is a phenomenon which accompanies the healing of the rachitic process. This is sometimes the case ind, indeed, it is probable that under certain conditions the healing of rickets may initiate the tetanic attacks. However, this is not the usual modus operands. In very few children does tetany accompany the healing of rickets The studies of Howland and Kruner on the blood of rachitie children have shown that the reduction of the numerical value of the prod uct of the amounts of the morganic phosphate and calcium of the serion below 40 is an infallible criterion of the presence or alsence of rickets in children. It is quite ele ir that this product may be so lowered as to full within the richitic zone if either the amount of calcium or morphic phosphorus of the serum is sufficiently reduced. It is contilly obvious that the concentration of cither of the above-mentioned substances in the blood of the richitic child may vary within definite limits. Howland and Marriott have shown that the externin content of the blood erum of chil dren with rickets complicated by manifest or latent tet my falls from the normal to as low is 3 , mg per 100 cc of scram. The exhibition of calcium is followed by immediate elevation of the serum cilcium and the cessation of the manifest itions of the discret It is only necessity then to regard the majority of instances of tetany in infants as the accompani ment of rickets in which the caleium of the serum is sufficiently reduced and as caused by the same metabolic disturbance. It is notable that tetany is most liable to occur in the course of mild rickets and of rickets in premature children

Tetrany may be either active when it manifests itself by convulsions, or carpopedal or laryngospism, or latent in Which event its presence is recognized only in the course of an electrical examination or by the results of the determination of the calcium of the blood serior.

The course to be pursued in treating tetray depends on whether or not the afflicted child is having convulsions. Latent tetrany or tetrany which is indicated only by europeed dispassing increased facial sensibility may be treated by the admini tration of calcium silts. Calcium may be given as the chlorid in doses of torm a to 10 tr. three times a day. If the lactate is used the do a should be doubled. Culcium therapy is however, only pill stive and unless intrividite treatment is instituted connecteding the elevation of the calcium in the serim which follows its administration is not maintrained. Coldiner oil should be assent as in the treatment of uncomplicated rickets. The use of this oil alone will slowly rule the level of the calcium in the serium and will cut either see which follows lime salt therapy to be permanent. The exhibition of the oil should be continued affect calcium medication has been withdrawn. The withdrawal of calcium may be cautionals begun after about two weeks. Latin or border line totany may be trated successfully with ultraviolet light (Howland, Kramer and Caspars). Palliative therapy against tettan with ammonium chlorid in doses of 7n to is (4 to 6 m) has been recommended and succe fully uvel on animals. This procedure is a present only in the experimental stages and is not yet to be recommended for clinical lines.

Convilsions occurring in the course of tetus, demand immediate symptomatic treatment. Severe frequently recurring convulsions may be controlled with chloroform inhilitions. For these which are less severe the mustard both or pick may be tried. The c procedures may be followed by the hypodrome administrative of mosphin (\$\sqrt{2}_1\$) to \$1\sqrt{2}\$ g recording to the \$a_0\$ of the child) or anhichous magnesium sulphite (\$2\sqrt{2}\$) to \$7\sqrt{2}\$ g.) Chloral hydate (\$2\sqrt{2}\$ to \$\sqrt{2}\$ to \$\sqrt{

recarpopean spiss may be temporarily trive-sets of winn but thin massive stage.

Treatment of Rachitic Deformities—The deformatics which result from rickets are repaired in a surprismally large measure, by nature once the active discuss his known knaled. Even the most body deformed children can be expected to improve very con iderably. Triatment of the deformities should investible a be undertaken before the healing of the rickets is complete. The muscles of the hinds and truth should be marked to see that the name of the rickets is complete. The muscles of the hinds and truth should be manipulated. Manipulation is best cirriced out to spray pinc, the affected limb in both hands one hand near each end and subjecting it to pressure applied as though to strughten the bone. The pres ure hould be guite and great cire must be taken not to break the bone. Per sure should be made and releved quickly (at intervals of about one second) twenty times on each bone twice a day.

Unpublished observation

Residual deformity after heilin, i complete should be treated by officially agreement to the lower at any time in cirtly childhood after the third year.

I ractures of rachitic bones, bould be treated on general surgical principles

The n c of brice in the correction of deformities from rickets is to be condemiced. Brices privated much is from exercising their normal functions and o from its monaid tone.

Teeth—Sum the teeth of richate children readily become curious and often developen docaln ion, then eare, hould be placed in the hind of a competent dental amunch rely after their cruption.

PROPHYLAXIS

The prophylaxis against rickets coust to fith employment of the sum in using steamhand dules a first the tips in currick the rips. It can it is of dot proper to the as and day, but of the child fir har lay-time and exposure to the light of the sum into shoots. Cod layer out into sum in the sum of alcors. Cod layer out into sum of neces are in small do est but under ordinary conditions hallow children will be best and most on the protected by proper diet and lay-time. The primature cannot be expected to tolerate out liver oil and such a child cannot be taken out of doors. It would no doubt be beneficial to those children to receive small do est of ultravolet radiation.

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CHAPTER IX

PELLAGRA

EDWARD JEYNER WOOD

Much progress has been made in the management of pellagra resulting from the study of its etiology. This progress has been achieved in spite of a division on the part of the students of the di case. One school still regards at as an infectious disease the specific cause not being known, while the other school considers it a discret of food deficiency imong the litter there is by no means unanimity as to the exact nature of the food fault. The role which maize has so lon, played in the dis putes regarding the etiology of pellagra has been overshidowed by many intricate problems of a more modern kind. It was only to be expected that the muze theory would die a natural death for the simple reason that the discuss occurred among people not using the cere il in any form The valuable contribution made by the many study is the development of the knowledge that this gram like nee (and also like wheat as shown by Little and Obler) has its antincuritie sub tance situated in a part of the kernel which is removed in the process of modern milling re isonable that if Lombro o had substituted the word deficiency where he used toxicity his writings would have had a different effect. of m uze contains the antineuritie substances and this germ is situated at the hilus. It is quite soft and much more readily subject to the damages done by molds mites and rats. However the solution of the causative factors of this discuse seems not to rest in the mere finding of an antineuritic factor

Two notable contributions to the study of the etiology have been

made which do not depend on a food deficiency

Tobling and Peter on studied pellugra in Nushville making an exhaustive epidemiological investigation which calls for the most carnest consideration

It was shown by these observers that 768 per cent of the patients give definite histories of previous exposure to the discoss. They were impressed with the fact that the new cases developed only in individuals who lived near or associated intimately with pellagrius. They thought

that the conclusions that pellagra was a metabolic disturbance were in conclusive and by no means final and that much more animal experimenta tion and epidemiological study would be needed to settle the question

Pellagra has been repeatedly regarded as a disease of "place' and the situation in Nashville did not differ materially in this regard from that in Italy This grouping of cases has led to a correlation between the topography and geology of the country and the medience of the di ease. The Italians have called attention to more crees and more severe cases in certain districts than in others regardless of differences in economic and hyrence conditions.

The Nashville experience regrating place relationship is not universal. In the early days of the occurrence of pelligra in North Carolina the writer recalls many eves occurring sportducilly in solated places fur removed from other like cases and cocurring, where the disease was utterly unknown unsuspected and unissecreted with nything ever seen before by both laity and medical profession. In those days many pritents were examined who stitled emphatically that they laid never been thrown with the disea o, had never seen it before and, in many instances, had never becard of it.

The contributions of the Thompson McIadden Pellegra Commission are of great value though one may not agree with their conclusions. The work was a carefully arranged scheme of field work in "partamburg South Cirolina where conditions for first hand study were ordinariable The Commission was made up of experts in the various fields of medicine and the allied sciences including all divisions of work which might have a bearing on the discovery of the out of pellegra.

In the first report of this Commission the following conclusions were

- 1 The enting of sound or discased main has no causative relation-
- ship

 2 The discre is in all probability a specific infection communicable
 - from person to person by means unknown
 3 There is no evidence incriminating a bitting insect is an interme-
 - o litero is no evidence incriminating a otti e insect is an interme-
 - 4 Intimate association in the household and contamination of the food with the exercts of pellagrins are regarded as possible modes of transmission

General brygenic improvement, as the installation of a water extra 190 system of sew rige, we thought by the Commission to have been attended by a decided improvement in the pellagra situation. Vedder reviewing the work accomplished on the held concluded that there was nothing in the evidence against the conclusion that the improvement was brought

thout by food changes. In space of this failure to agree with the findings by a recognized authority on food dreas the fact remains that the work of this Committee forms one of the most valuable contributions to the study of the endembles, of the dreas and the data in most valuable.

Toms W. Simbon obsarced the theory of an intermediary of the Simulotic group in the transmission of pellagra, but the acceptance wis multi-imposable by the fulture to find Simulation in certain places such a Parliolog when pelligra was rife. Simbon still believes that the dictic is in cit borne and it disposed to believe that another group such a the Culicular may be incriminated when the matter is further my tights?

Sunkon does not regard the improvement in the pellagra situation in this southern takes to be due to food impressioned that cites in times in livid where the same viriations have occurred which were in no way connected with a fadure in riops or other economic viris tudies. This matter needs further my rips are other economic viris tudies. This in the rich for the pre-cite there is every rison to believe that attention to the his acts of foods has had much or all to do with making pellagra a rive of cite in those ections of the United Strice where the varies again it was a viriable courge. Whitever can be said for or again it the food theory of to-day does not after the fact that in a centure and a half no thory is been broadly farth the previous application of which was intended with nich minochate and magnet another time of the to-do and the southern states was no different from that of the electrons of Italy which has been despond by a degenerating does a whole was not understood and their form montrolled.

During the War pelligra was not necepted in an excuse for the draft.

PROPHYLAXIS

Prophylaxis is now and will continue to be the most important plus of the subject just os it is in convenient by the riber. It has been proved that certum higherine telemis will prevent the apparatus of the diserce. These reforms hive bad to do with clean, in food selection is well as in food preparation. But in abdition to the comprovements it has been believed by the adocates of an infections cause that better was, a disposal has played a great part also. The evaluace would to add to indicate that in cert in instances where the only change brought about his been in the improvement of food the disease less been seen to disappear completely and permanently. No evaluace scenes to be forthcoming tending to prove that a water curriage system of savings, alone, without other

improvements was sufficient to prevent the continued occurrence of the milady

Indian coin or mane was fit toomicted with pellipin by the work of Mary irin 1810. It wis the work of lambido however which focused attention to it and through his tidly many accepted his view that damaged coin caused pelligers. He regarded it as an intoxication resulting from the products of the his activity of certain missles which in themselves were harmless. He believed that most mer played a large part in the process and acting on his suggestion the Irithu Gorenment undertook the drying of comby artificial mem. Evidence his been plung in against Lombreso a cluma cert since the first expected of them until to-day few determs are left to defend them.

Cent taught that the Aspaignable flave can anol the Aspergillus famigation were the direct cause and dimon trated their presence in disea edent. Tizzon isolated from the blood the tees the crybro-pinil fland and organs at autop 5—an organism which he regarded is the specific cut of the highest presence in the additional size of such competents observed in spate of the fact that in the hands of such competent observed is Iombro of Tizzoni Cuboni Cenial many other certain changes were produced in blorytors animal—anch as the falling out of feathers in food and of hair in rubhits—we were ignorant regarding the appearance of pullagar experimentally produced except in man is we is recently done by Codiberge though it must be remembered that this claim of bubblescep has not been innerestable as knowledged to be correct. The exception to this stituent is the case of a monkey in the Tister In titute in Fondon. The writer was shown thus animal by Miss Hume and was personally satisfied that the exthema and other symptoms were produced in the since in inner is were the Amptons in that the symptoms were produced in the since in inner is were the Amptons in the Codiberge namely a fulley on edded diet.

The work of Coldberger and he associates of the United Public Health Service is to the writer a min! the most important work yet done in the study of the ethology of pollugar. It is once supplies a definite plan of prevention. These observers indied various types of in titutions, such as insane ashims and orphin a shim in the pelligar area, and found that a correction of the diet invariably suped out the day use without any other change. Milk was found to be a spleadly prophilistic measure and ilso, in a measure a curtime agent. The smaller children in the institutions studied were found to hive cypical when the number of cases was great. This c cypic was thought to Goldberger to hive been due to the fact that such immates were given milk while the other children wern not. As stitled above Coll Beiger than attempted to product the discrete extractions.

perimentally in min by a faulty diet. According to his opinion and that of a number of observers who were quite familiar with the clinical manifestations of the dience the symptoms produced were pelligra. Because

about by food changes. In sput of this failure to never with the findings by a recognized authority on food disenses the fast acminist that the work of this Committon forms one of the most valuable contributions to the study of the endemiology of the this is said the data are not valuable

Tours W. Sunbon advanced the theory of an intermediary of the Sumilide group in the trum in soon of pelloger, but the neceptimes we made impossible by the father to find Sumilinia in certain places such as Burbidoc where pelloger was rife. Sunbon still believes that the diserters in cet borne and is disperded to believe that mosther group, such is the Culicida may be incriminated when the matter is further investigated.

Sunbon does not regard the improvement in the pelligrer situation in the southern stress to be the trifood improvement but rifes instances in firth where the same arrition have occurred which were in no may connected with a failure in copys or other esignome, yet ittides. This matter needs further use to, it on. I or the pre-cit there is exercised to believe that attention to the hyperic of foods has had much or all to do with mixing pelligre a nume divide of foods has had much or all to do with mixing pelligre a nume divide of foods has had much or all to divide where the vers upon this per citratible source. Whitever can be said for or against the food theory of to-day does not after the fact that an earlier vand a half no thory it is ken being the forth the pretent application of which was attended with such immediate and magnet mediarition of a very despective intuition. Pefore the food reform we suggested the outlook in the southern states was no different from that of those sections of Italy which have been despoiled by a dogenorating dasars which we not inderestood and therefore monitrolled

During the Wir pelligra was not accepted as an exense for the drift

Service in the American army proved a splended cure

PROPHYLAXIS

Prophylaxis is now ind will instrume to be the most important phase of the subject just as it is in senieve and briber. It has been proved that certain largemen follows will privent the appearance of the disease. These reforms hive had to do with itning in food election is well as in food preparation. But in abblition to these improvements it has been believed by the abovedus of an infectious cause this better says, a disposal has placed a great part also. The evidence would trid to indicate that in certain instances when the only change brought about his been in the improvement of food the die (i) has been can to disappear completely and permanently. No evidence seems to be forthcoming tending, to move that a witer curiage system of sucrege, lone without other

the importance of the utilization of protein as a means of prevention and referred to such conditions as diarrheal diseases as predisposing factors in causation because of the great loss of essential nutritional elements before utilization could occur. Wilson and Roaf members of the Egyptian Commission have emphasized the fact that an individual may be susceptible to the disease because of in error of metabolism and that the predisposed subject may or may not develop the disease according to whether or not he is at test or it physical Libor. It was noted that in diarrheal diseases the protein alsorption might be reduced to as low a point as 67 per cent.

In the light of such illuminating study as the above it is not now so difficult to explain numerous as as which hitherto seemed irreconcilible with a dietetic error or deficiency. Euright reported that in 1913 a number of German prisoners in Easyt developed state symptoms of pelligrathough according to their statements on ample protein dietars had been received before their capture in Syria as well as during the four months of imprisonment in Egypt. At this some time it was noted that pelligrath and not been seen in extrastic outbreaks in the half-starved larides of central Europe. Before counting this an argument against the food theory such cases must be analyzed a refully on the ment of each individual case, keeping in mind doubletiger and Tanners recent work in the amino-end explanations and also the work of the British observers in the Egyptian reports.

One can hardly ignore the argument of the opponent to a food ex planation which refuses to accept a deficiency theory because stariation has never been shown to cause pellagra. Again, many of the Asiatic peoples cat practically no protein food and yet escine pelligra. One, too finds difficulty in getting away from the apparent simplicity of cause and effect in the experience of P A Nightingale in Rhodesia. In a prison an acute di ease appeared unknown to the observer but the diagrammatic sketches of the skin lesion and the account of the symptoms show very definitely the di case pieture of typical pellagra. At once Nightingale was convinced that the fault was of food origin. In former times ropoka a small variety of maize, was grown in the prison farm and was hand ground in toto by the prisoners During all the period of this plan of feeding no pellagra had been seen. When the ropola crop failed the prisoners were fed on mealie meal which was a form of meal made from maize rendered defieient by the manner of commercial milling As soon as the return to the original food was made, the result in the prison from the standpoint of stamping out the disease was in the language of the observer, immediate and magical'

Impre ed by the experience of Nightingale the writer investigated the commercial meal commonly sold in the South and found that in the modern steam mill the corn is degerminated. The germ of maize

of the distribution of the skin le ious on certain covered portions of the skin objection wis right to re, irdin, the distribution of pollogram. The chief contention wis the skin lesion of the serotinin. The writer has been much interested in this phase of the subject and have collected from his own hospital experience a number of photographs showing the lesion of the skin of the perintum and about the valua. Be sudes this he has seen many instances of serotal lesions. In fact, this very contention has resulted in demon trating the importance of a study of the whole skin surface in suspected pellagra. He recalls one cat with only an insignificant personal involvement of skin in an otherwise typical case. The degree the extent and the distribution of the skin surface involved is in no my any multication of the extent of the discretization of the skin compared is in no my any multication of the extent of the discretization of the skin certainly affects the location as well as the extent of the skin lesions. In the light of this experience, this objection to Goldberger's conclusions which term quite reasonable, appears quite without santable foundation.

Quite recently Coldiverer and Tanner have been more specific in pointing out the deficience which they believe to ke the cause of pellagra. They state that persons receiving a viried due for a number of months might develop the die e.e. Even in e.e. es where considerable amounts of virianin rich foods of every class have been considerable amounts of virianin rich foods of every class have been consumed the die case has occurred. In such cases the mineral dements equal to that in a hier of milk were added. They have received the conclusion that pellagra is due to an animo-acid cheicans and singest that this explains the error instances of pellagra in breat fed children in which cases the amount of the amount of the amount consumed.

The work of Goldberger and Jamer in exentials is strikingly similum its conclusions to that of the Leyptian Pellegra Commission. The litter work wis breed on the objectation of 2,000 Cerman Austrain and Bulgar pri oners of what Maidi. For two vers these prisoners occupied a compound immediately adjourning that of 0.000 Oteman prisoners Iving conditions were the same except that the smiller group supplemented pri on fare with occu tonal outside purchases of food. No exist of pelligra occurred among the smuller group while among the Ottoman prisoners 300 were recorded in a single year. It was found that there was a definite connection between bodily activities and the development of the disease. The Commission reported that they found "that the food issued to both labor and non-labor prisoners provided an ample margin over the requirements of helibly men, and gave a suitable blance of proximite food principles, but the hological value of protein fell below the amount which the researches of the Committee established as a manimum for the prisoners of pellagra." They priticalize emphasized

be found in this plan of life, but there is much to suggest that the type of meal or flour used has not received sufficient attention. In important point is a careful consideration of the time rulationship between the introduction of the e perversions of dict and the appearance of pellagri. The grandparents of these people are commed and wheat flour ground at the local mill with no removals and it was cooked in the askes without rising agent of any sort. They also its smoked pork where to day the saft pork is exten. The e people never hid pellagri not even in the lein veirs immediately following the Civil War nor during that war when the country was in the hands of the enemy and extreme privation was suffered.

TREATMENT

Regardless of what view of the cetologs one may e pouse, the fact remains that until all the forces were directed towards the dietarn no results were obtained in treatment. With the adoption of the principles of diet reform indireted in the work of my student of the disease of the pre cut or of all the students (for there is little practical difference) striking insults may be expected provided the disease has not existed unrecognized until structural nervous change has occurred Milk is the greatest prophalactic and the greatest curve. Indeed, it

almost approaches to being a specific. It is meonewivable that pollugra could divelop in an individual consumin, a reasonably sufficient amount of milk. Fresh becf and other fresh meats not overcooked rank next in the winters hit. Too much importance, cannot be attached to the free and abundant use of fresh and we catables not overcooked and not cooked with fat meet and alkalis. Firsh fruit must be included in the list. The writer streets the up of whole wheat flour or whole cornwell though the appreciates that there is no final conclusion on this mitter and many capable observer regard his views as of no value. It is certainly important from every possible point of view to avoid chemical rising a gents and highly milled go in

Among well conditioned people pellagra occasionally occurs and in such cites it will u itally be found that the victim is given to innutural likes and dislikes in food, the full of which is readily detected and the needed change cisily made with the corporation of the patient. It is much cases that one should remember Goldberger's technic that it is not what is on the table lint what the patient actually cits which determines the hability to pull gri. Among the aged, especially when they are living abone with no volucer people it take an active interest in the menu, pellagra frequently ocurs. The writer his encountered a number of cites in clicity incolaring lione and preprint their cown food. Having

is situated at the hilos of the keinel and this perm contains so much fat that the process of remorth his been mide neces its in order to prevent rancidits. It will be realled that the Philippine work on rice in the production of heriberi was done on the assumption that phosphoric acid wis a reliable indicator of the intimemite sub-time. It was not claimed nor thought that the plus phorons body hid any property of its own in this respect. In a study of mare and the changes brought about in its milling, the writer is of the same indicator without assuming that the nature of the debelory claims, letileria was the same as that causing pulling a. The following table shows the results

	Percentage of PO
Muze germ with bran	15
Maire meil ground in toto	0.78
Highly milled mare med without germ	0 90
Maize med without cerm not highly milled	8د 0

A specially prepared make germ without bran which contained over 2 per cent of P O was supplied for experimental purpo as by the Ballard & Billard Milling Comp inv

I stensive feeding experiments on pigeons were made to find out the part placed by milling in the intrition and growth. It was found that polynomists was regular produced by a product low in P.O., just as was the case, in polylikely size.

A study of a small village where much pellagra had occurred brought forth the fact that the abundonment of the old water great mill, to which the people curred small amounts of nurse to be guard and which was consumed within a few days was concident in point of time with the appearance of pellagra. For the old product, which was the whole kernel with no germ or brain removed was substituted a highly milled product with germ a moved. In addition to this modern amovation at about this time highly milled wheat flour was introduced in that maxime known is self-rising flour which contains his ribbanite of sod and acid sodium phosphite. I systements with biking powder showed that frequently the old product if the herting was decidedly all alms. It will be a called that Vogilin showed the harmfulness of an alkaline medium in the cooking of food. This harm seemed to be in a destruction of the protective substances, commonly called viations.

In the cotton mill villages of the South where pellagen was rife it was the common practice for the people to live on lighth milled cereals cooked with behing powder or its equivilent the self-rism, combination to put sodium hierationate in the vegetables to cause quick cooking and tender areas to cit the white silt pork as the only merit except on Sinday, to drink strong coffice without mill at any time and claim to cut eggs. All of the errors which have been pointed out in the various workers can

the substitution of wheat The patient improved in every way except men tally The diarrhea was greatly improved and the skin and mouth symptoms cleared up She died suddenly of an unexplained cause It is notable that there was no improvement until the cortical grain element was added to the feedings Milk, e.gs and lactose had failed to relieve the symp-

Maize corm is known commercially as 'corn chops in North Carolina and as sold as cattle food, by mer famous as a good multi producer. In the ection where the writer s observations were made it has been used exten sively by nellagring and the results have been more encouraging than with anything else tried though it is always insisted on that milk, rare beef, egus green vegetables and legumes be added to it. When the patient's mouth is painful and swallowin, is difficult, a gruel may be given with milk

From Coletti and Perugini Lombroso revived the use of arsenic in pellagra. Ever since it has had the greatest vogue and is still extensively used Fowler's solution sommin atoxyl and, more recently exceedy late of soda have been vaunted by various observers. The writer has not been convinced that the result is any more than the tonic effect though the patients always claim improvement in feeling after the injections. There are two obvious objections to arseme especially the forms given hypodermically The first is the danger of increasing the dose beyond safe limits in a desperate situation which cannot be greatly helped thereby The second is the sense of talse security which results ofttimes in the ignorant patient neglecting the weightier matter of proper nutrition and pinning all faith in the drug !

Finally rest and quiet until all active symptoms have disappeared is

most helpful

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Atoxyl should certainly not be given on a v account. It is a dangerous prepara tion and not infr quently caus s ontic strophy -Editor

no appetite and no interest in food they frequently lapse into unnatural food habits because of the ea e of it and the disease develops

It has been noted from the becausing of our American experience with pellagra that the dreams lowering general resistance are definite predis posing factors and must be removed at the very start. In the South one of the chief of the c is uncumariasis. The incidence of pellagra in North Carolina is now so much reduced that when a case presents itself it is a rea onable conjecture that some intestinal parasitie or diarrheal disease will be found. The last en e under the writer a core is a man with a evere branchicetastic condition. His manner of life is such that it is rea mable to believe that some debilitating influence must have played a predisposing part. The child bearing proce s is a vital predisposing factor especially when the patient is already below par from some of the above-mentioned conditions I fertile source of the disease of con sulerable importance is the present rogue of a low protein diet in the cardio-ta cultr renal group of diseases. This source of danger can be eliminated when the patient is allowed milk

In the light of the experience of the writer in the use of the germ of mire as well as with the cortical portions of wheat in the relief of experimental polymentries, an ittentity was made to relieve religious in the

same way

In one instance an elderly white man was admitted to the ward on Tuesday afternoon. On Wednesday he was placed on an exclusive diet of maze germ, allowin, him butter only as an addition. No drugs were given. On Sundry he left the hospital with all symptoms relieved and had no recurrence after two months. This patient had suffered from durrhea for several months. Two days after the treatment began he was constipated. The crithems cleared up as if by magic and the mild stomatics promptly disappeared.

A second or o was admitted and the same plan of treatment tried. The patient had a bullons or thorna, stomatitis and diarrher. In addition to this disease he had diabetes. After four days the pellagri symptoms disappeared and a little later the Allen fast was instituted with good

results and no return of pellagra symptoms

An old negro in the last steers of the discuss, with marked montal montal marked which extended throughout the year, marked skin leasons and stomithis failed to recover under this treatment. While the discressing symptoms of the mouth and skin were relieved, the distriction of the mouth and skin were relieved, the distriction of the mouth and skin were relieved, the distriction of the mouth and skin were relieved.

A negro woman of thurty years, with meonimence of howel and blodder, advanced dementia extreme degree of akin involvement and stomatitis, was fed by the stomach tube, three times in twenty four hours. At each feeding she was given 1 put of mill. 3 eggs and 4 ounces of a wheat mid dings gruel. The maize term could not be given through the tube, hence

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CHAPTER X

DISTASES OF THE ADRENALS

FPEDERICK FOROHIEIMER AND FRANK BILLINGS REVISED BY CRORGE BLUMER

ADDISON S DISEASE

In 1855 Addison described not only the symptom complex of this discase but its cause as well 'Diseases of the supracenal capsulo In human beings it may be considered as far as its pathological bass is concerned under two headings (1) The primary form, due to atrophy, hypoplysia or cirrhosis of the adrenals (2) The secondary form due to tuberculo sis, sphilis or tumors (Bittdorf) In by far the greatest number of cases tuberculosis of the adrenals is found.

In the present state of our knowledge we are forced to the conclusion notwithstanding pigmentation of the skin is not explained by it, that in all cases of Addison's disease there is a deficit of adrenal tissue. Whether this tissue is medullary or cortical or both, is not determined as yet

TREATMENT

Organotherapy — Under these conditions we would necessarily come to the conclusion that in order to keep internal secretion normal with musfit cient tissue something might be introduced into the economy as is done in thyroid glind insufficiency. Organotherapy was probably first employed in this sixease by Charrin and Linglois in 1894 by the subcutaneous injection of a glycerin extrict of horse or dog adrenals. Since then organotherapy has been sufficiently tested to permit us to come to some conclusions in ngard to its therapento value.

If we now inquire into therapeutic results the ean be grouped under four headings according to Gilbert and Carnot (1) Adrenal theraps does harm—intolerance of medication symptoms made wor e the fatal end hastened (2) no effects are produced (3) in some cases improvement is noted (4) eure followed:

In Kinnicutt's list 6 cases out of 48 were cured with improvement in 22 cases Adams added 49 cases to this list, making 97 cases, of which



research goes, there are only eight transplantations on record in human beings all of them ending fatally. There is no doubt that surgical methods and technic will occreme the present difficulties so that many of our patients with Addison's discussion by the weed is this seems the most promising for atment.

Therapeutic Measures—Herctofore we have considered only the organotherapy of this disease, but it is necessary, in order to prolong life and to relieve and prevent suffering to look to many other therapeutic me isures. In the cases due to syphilis active untis philitic medication is demanded From the standpoint of symptomatic treatment the principal therapeutic aim is to relieve idynamia. For this purpose the strength of the patient should be preserved by keeping him in bed, and this should be ordered even before the advantage makes it necessary. The food is difficult of selection at must be mutritious at must be digestable at must be appetizing it must not be livitive. It is always best in this di case to consult the patient before laving down abselute dietetic laws Progressive advisamia is to be feared very much to prevent this it is necessity to make compromises always selecting those articles of food and combina tions of food which are the patient's choice the object of this being to keep up and stimulate the patient's appetite. It is not an uncommon occurrence to have the apprexia so great that feeding is practically im possible Even at best the quistion of dieting is a difficult one and as the disease progresses it grows more and more so Various remedies have been recommended arou preparations arsenic, strychnia nux vomica Of these arsenic may be given in ascending doses until large ones are taken I have seen good results follow its administration remissions in two cases. Nur vomica is preferable to traching as its effects upon the stomach are more marked and its local action is greater. Iron may be valuable for the menu; and in this disease should be given as an origine tron compound. Alcohol is very valuable in asthemin, malt honors wines whisks or brands should be chosen according to their individual

The gistro intestinal symptoms require great attention. As a rule the stomach is deficient in gastric junce. Inthe phalitetricly and quantitatively (see Milylia). Naiser vomiting, and pain must be trutted. For the days persus strychium and diluted introhydrochlorio end may be given

B) Strychniae suiphatis 000 gm or ss Acidi nitrobidrochloridi diluti 1500 cc 3 s Six (f) drops in water after meals

This dose should be gradually increased to ten drops or more three times daily. When the advances is pre-ent diarrhee should be treated by dietin, and bismuth preparations timine aerd compound if necessary by opiats. Opium and morphis need not be given in very large doses for

16 were cured and 31 were improved, and \$ spors adds 23 to Adom's list. 120 cases in all their of which 2, were cured and "6 improved. It will be seen that, in the short time in which or, mother probable been employed in this discuss, the percentage of recoveries his mean sed from 12½ to 21, and improvement from 22 to 3 per cent. With all due allowance for errors in medical statistical research we can certainly report good progress in the treatment of Adol on side esse with adread therap. It is one for this are that with almost a second for the size that with the properties of the middle cases are traited for what they are, and remedies are more efficiences.

As to the modes operands of this treatment, all that can be said positively is that it does not at as organothering usually does in other discussion which we have chunch petures due to merce of or diministration in internal secretion as in the thiroid gland. Bounct states that it seems to act be causing a functional hypericustry, restablishing the double action pressor and autitories, of the portions of the espiric sufficiently health. Thus are explained the poor results in classic Additions discasses with its missive distributed the poor results in classic Additions discasses with its missive distributed the poor results in classic Additions discasses with its missive distributed the poor results in classic Additions discasses with its missive distributed affection, and in chronic adrenal insufficiency depending, upon adrenal selectors, in that the cells are at raphic, discarsated but not completely distributed. This rew has been expersed by a number of authors. Moreover, it has been shown experimentally that adrenal tissue is very easily regenerated, so that this may help in the restitutio ad integrum, as has been shown by Poll.

Tuberculin — Acoch s tuberculin has also been employed. I know of good results obtained from its use, and Billings has seen death occur in three patients within forty-eight hours of its administration. Iodid of potassium has been recommended here for the suno indications. The principle of nil noecer must be followed in a disease in which a purps has

been followed by a fatal issue

been followed by a fatal issue

Gland Transplantation—As in the thiroid gland in permanent
hypothyroidism so in Addison's disease the transplantation of a healthy
gland has been suggested (see De cres of the Phymod Gland). Here
is one great difference between hypothyroidism or intheroidism and hypoderenism. In the absence of thyroids we on privent dama, coorded
by gring, throud products with great certainty, not so in the absence of
adrenals. We therefore are even more interested in the trinsplantation of
the adrenals than in that of the through, that In lower animals trinsplantation has been successfully accomplished, and all the underlying
principles necessary to success went to have been worked out. Jaboulage
was the first to trinsplant adrenals in the buman being (1897). He trinsplanted fresh dogs' adrenal glands in two patients having Addison s disease,
both deed in twent four hours after the operation. As far as now therein.

adrenal tumors are muligorant and metastasize early makes the question of treatment of academic rather than practical interest. If the diagnosis of adrenal tumor can be made before signs of metastasis are evident, surgreat removal is, of course, indicated

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checking drarrhes in this discuse the average dose being sufficient. The presence of intestinal outcomorn ition must always be considered

Nervous Symptoms — The acrious symptoms require attention. The psychia changes which are not uncommon, lack of memory, mental singushines or excitation cenimot be controlled easily. General treatment, possibly in the direction. I ramoning forms in the blood, may be of value indeed this should be consulared in connection with all the nervous sumptoms insumma minimum aurium headwife and faminises, stoper, and sin cope. Moreover, the usual medication which gives relief for symptoms should be applied. Convolutions should be for tell as a symptom.

The Circulatory Apparatus—It is thoroughly under tood that blood pressure is low in Addrson's diverse, it would have been numeriral if, therefore a routine tradient with a second-refereds had not been reom metald. I pumphrin it has in no longer unch, as it has proved unastis factors as a routine method. It is still recommended in circlas, asthmatish and should always be trad in the critical reflection which so frequently marks the baginning of the end. It should be given frequently and with other vasoconstructors, caffering especially, and with cardiac stimulatish other camples alcohol.

When authors are mentioned who enames are not in the list which follows, they can be found in the literature collected by Biedl in his excellent work on Die inner, Schedung, 1910

Adrenal Hemorrhage — Vade from the cases due to training alrenal hemorrhage occurs spontaneous is an ascending with unfactions or as a result of thrombosis of the adrenal veins. Many of the apparently spontaneous or a court in influence or sufficiency or sufficiency of the hiddhood.

The symptoms a secreted with adrivad apoplexy, as it is sometimes cilled mix by of secratal types. The more important are as follows. The so-called peritoned type in which there suddenly appear epigrastric pain and tenderness counting and profound prostretion. The astheme type in which performed welkness with death in a few days is the characteristic. The nervous type characterized by delirining convulsions of come or a typhoid state. Cies in childhood are associated with purport

Occasionally a definite tumor in the upper kidney region may be felt. Treatment—The disquests is so difficult that traitment is alone t an academic question. The administration of administration by Bron elt.

Adrenal Insufficiency —This condition is mentioned because it has so frequently been referred to in the literature of late. The climical conception of ulteral mentioners is based on such firms, evidence and such gross misconceptions of adrenal physiology that no suggestions as to treatment are desirable.

Adrenal Tumors - The position of the adrenal makes the early ding nosis of adrenal tumor almost suppossible and the fact that nearly all operated on without first determining the presence or absence of thyroid tissue in the normal location

Physiology - The thyroid gland provides a means through its rodur contumne hormone for in intaining a higher rate of metabolism than would others a coust and for a saving this rate. Removal of the thyroid causes a deere a c of as much as 40 per cent in heat production, and feeding thyroid causes a notable increase. These influences of the thyroid on metabolism were discovered in 189, by Wilmins Levy In 189, Baumann discovered that rodin was a normal constituent of the thyroid and subsequent work has established the fact that the floroid exerts its influence on metabolism by means of a very stable rodin containing hormone which hendall in 1916 a plated in crystalline form. This hormon, is the only known active substance in the gland and is stored there in varying amounts Measured as roding the maximum normal store is between 2a and 30 m. or approximately 1 mg per gram of fresh cland. Teeding sodin causes a rapid mereuse in the store to the maximum mentioned above. India is present in the gland both in an active and in ictive form. There is no fixed ratio between the a forms which hows that the active hormone is slowly and more or less continuously claborated from the inactive india taken up from the blood stream. All the evidence indicates that the activity of the thyroid is regulated chemically mainly through the blood stream but also indirectly through its sympathetic nervous incclianism The mechanism by which the thyroid hormone exerts its influence on metabolism is not understood. Sufficient however, is known to indicate that this action is to a large extent determined or regulated by the interaction of other internal secretions as for example the augmentary action of epinephrin

INFLAMMATION

(Thyroiditis Strumitis)

The infectious theory of gotter gavers, to the view that all cultures ments of the thirvoid way a droome influent fore verections. The is no beast ments of the view True millimition verections are rue. So for as known that are never primary. Money of the so-called forms of acute thyroiditis or thyroiditis simples are in truth only active hyperenius and clouds swell may mainfestations of increased functional activity. Hyperimia and child swelling insully accompany acute infections as part of the systems or febrile resetton. They are centalso in food intovications drug and serina reactions and skin burns. Thyroiditis due to the administration of rollin has been described. This is erroneous. The administration of rollin to cases with gotter often on me site thirroid to become firm evan ten

CHAPTH M

DISEASES OF THE THAT ORD OF AND

David Maria on Frant P Bors

Embryology Anatomy and Developmental Defects.—The thyroid glind are es from a single median ventral tibular down growth of the pharvageal endoderin in or slightly anterior to the first acrite arch and interior to the primitive long tible. This down growth divides into right and left hilves and is embled an interior! If he vertical arm or the right at mean the similar and interior making the sixth week of intra activities for its at in districts where imple gather is common the true traquently post to us the primital process or median lobe. When per cut this truct a readily pulpolis are a multi-or barger pencil like tord near the multine and extending apoveral from the therefore, definite our direct facts both is therefore, definite our direct of the two direct entry course field life.

The normal adult human theront weights between 20 and 30 gm and dees not exceed 0.1 gm per left of body weight. It is shaped roughlist a hor closely. The lateral walls of the larvay and the angle between the larvay and the englise the lateral walls of the larvay and the angle between the larvay indictive explicitudes. The islumus normally is a fluttened band of theyrold it suctions 1.0 cm in which and from 0.5 to 1 cm in thick ness connecting the two lateral lobes across the trichen anterioris at the level of the second and third tracket is uses. The islumus is the only portion of the normal thyroid that is pilpidle and this fact is of clumed importance in differentiating the normal thyroid from the milder grades of enhancement.

The more important developmental defects center about the down growth and fate of the thyroid truet. Chine illy, thyroglor all exists and accessory theroid tresue—the so-talled lingual, sublingual, superhyoid and influent theroid—are the more important. On escondib the identiof the thyroid truct is arrested and the entire mass remains above the knowledge of the control of the thyroid truct is arrested and the entire mass remains above the knowledge of the control of

Etiology—The essential cause of sample geater is unknown. The immediate can one a relative or absolute lack of nodim. Cotter is, therefore, only a local sign or effect of a sporthe deficiency disease and may result from any factor (a) which incret es the rodiu needs of the organism as during publicity, pregarone, and lastition or during, exritain infectious diseases, (b) which interferes with the normal absorption and utilization of iodin, as in partial rimoval of the throud, or (c) from the actual experimental deprivation of iodin. Drinking water has been associated with the etiology from the earliest times but we still do not know the nature of the as octation. A great variety of chemical substances have been put forward as causative agents but none has been shown to bax any definite relation. Likewise bestern have been considered as ottologic factors but the general brind to day is that living viruses play only a secondary or indirect role.

Simple gotter in), be consentil or acquired. The acquired form is seen most frequently wound the ugo of puberty, during pregnancy and lictation and during the my nop use

Pathological Anatomy -- A wide ringe of merphological changes may be present depending on the duration of the cular ement and on the species The enlargement begins with hyperemia a decrease in the colloid and an hypertrophy and hyperplasia of the alveolar epithelium From its developmental or actively hyperplistic stage the gland may involute to the colloid or quiescent or resting stage or the hyperplasis may go on to exhaustion attophy Supple gotters as seen surgically are usually in the restin, stage the so-called colloid or exite goiters of the older writers. In m in the thyroid hyperplisia is frequently irregular and nodular. The nodular form is designated strum; nodos; in Europe and adenomatous goster in America. The e nodules or adenomata are believed to be due to different rates of growth of foci of cells of different physiologie age These for have been designated by Wooffler as fetal rests The stimulus which unitiates the growth of the more differentiated thyroid tissue and that which initiates the growth of the cell rist are probably identical These nodular growths have certain of the attributes of tumor in that their growth may not be arrested by jodin or by natural physiclogical recovery. On the other hand many of these so-called adenomata are capable of functioning and it is not po sible to distingui h the func tionally active from the functionally inactive by morphological studies

In long stundin, guiters a creet viriety of terminal metamorphoses may be present. Among the more common of the e secondary changes are hemorrhage east formation and calcule uton. Adenomata are more frequently the cat of these changes and in addition they are the bisis of at less 90 per cut of this void erreinoms?

Pathological Physiology —Thyroid enlargement is primarily a work hypertrophy in re-pouse to a physiological deficiency. There are all portrily enlarged and punful due to the rapid accumulation of colloid in the alveoli It comes on during the first week or two of radin administration and subsides strong means.

Suppurative thyroiditis mus occur in the course of puerperal infections alterative endocardities searlet fever, typhoid fever, influenza, price monia, tonsillitis erysimiles or as a direct extrusion from adjacent structures. It is more frequently seen in guiterous theroids especially in those with adenouse. Throught sup with numerical vitality, particularly degenerating admonuss form excellent focu for the lodgment and growth of progenic organisms. Injuries as produced by the old from and john injections or following the use of the seton, were frequently followed by necrosis and absects formation Primary talk realous of the thyroid is nuknown but the thereod is a wally involved in generalized tuberento is In early pulmonury tuberculosis and in the secondary stage of syphilis the thyraid usually undergoes some cultren ment. This hypertrophy is a part of the systemic reaction to the emplections. Guinmits of the thyroid have been observed. Is build a strain a sea rure form of chrome diffus thyroiditis with lymphoid inhibitration. Its etiology is unknown. Chineally this disease is usually up taken for concer

The supparative processes must be mersed and drained. Other forms of this require treatment only as part of the acreed diseases with which they are isseemed. Operative treatment of bleidel's struma should be limited to division, or at most excusion, of the isthmus

SIMPLE GOITER (STRUMA)

(Endemic Sporadic and I pidemic)

Definition—Simple goths is a compensators hypertrophy of the thirroid gluid developing during the course of initialoile disturbances of michaeling his depending immediately on a relative or absolute definency of today.

Distribution—Sumple gouter occurs sporadically and endemically an all animals having the ductle a thyroid. While it may occur in any part of the world, in general, seriously are relatively free from the affection. In certain districts the meadence of thyroid culargement is not ably in creased the so called culcinic gouter districts. The most not able of these districts are the Great I also re, ion and the Cascade Mount in district in North America, the Amiles rigion in South America the Apis in Furgier and the Himalava Mountain rigious of Northern India. Occasionally sudden outbreaks of goiter have been observed in military girrisons, in fish hatcheries, in dury herds and on poultry farms, the so-cilled epidemic goiter.

With the increasing public demand for medical supervision of women during pregnancy, the prevention of gotter in both mother and fetus could be made a routine public health measure in gotter districts

While theoretically desicented thyroid is a more pecific prophylactic measure than iodiu, practically it is too dim, crous a drug to be recommended for this purpose. Other me used of presention lave been advocated the most important of which is changing the water supply. This has been carried out with some success in a few places but obviously its application is very limited and we believe in my regular.

Dangers and Untoward Effects—The u e of rolin in the amounts above recommended for the precention of gotter's not as centred with any noteworthy dangers. Occasionally rolls may be observed and it is possible though improbable that in highly susceptible individuals exoph thalme gotter may be instructed or that eves of early Crives disease may be samewated by the administration even of the c small amounts of rolin Ingeneral rolin should not be administred when the suggestion of Graves disease may be known that may eves of Crives disease may be known that do drawn that the object of rollin in milligram doess. It is secretain that the drawns of mittaing Graves disease by the benefit of his drawn of mittaing Graves disease by the use of rollin have been evergented and worst if not all instances have been due to the more a sluine of admin or dissociated thyroid above or embured.

Curative Treatment—Wedical—In well advinced long standing class of gotter no plan of medical treatment is statisfactor. In the cirtly decidence openental stages of gotter the curative offects of today in doses recommended under Prevention or even of descented thyroid are most striking and bring about complete relief to the majority of such cases if not completed by deficiency and complete the form of the cases of not complete the form of the cases of not complete the form of the cases of not complete the form of the case of the cases of not complete the form of the case of the cases of not complete the form of the case of the cases of not complete the form of the case o

The most satisfactors plan of treatment is as follows Give 2 to 4 gm of desicerted thyroid in 0.2 gm dows duly then allow a two weeks interval of rest and saturate the gland with rodin by giving 30 ec of syrup of hydriodic held or its equivalent in any other practical form in 1 to 2 e c doses duly. This ticalment may be repeated every third r sixth mouth. No further benefit need be expected from larger amounts or more frequent administration. These amounts of today and desicented thyroid quickly relieve the physiological insufficiency but the involution of regression of the gatter requires everal months. The maximum reduction in the size of the simple goiter will occur in from six to twelve months The external upplication of rodin should be condemned. Frue adenomata are not affected by the administration of jodin and surgical removal offers the only certain means of relief. Inducet measures, depending on the etiological factors involved such is the removal of adenoids and tonsils the institution of antisyphilitic treatment or appropriate generalogical (perutions should be carried out where mees are Roentgen rivs and radium are of little prietical viduo and may produce adhesions which

degrees of this insufficience. In the milder grades no physiological man fe tations are detectable while in the saver degrees invademe and creating result. The pathological physiology of simple gotter may be expected most briefly in Morel's dicting. Conterts the first step toward in tunin. The first change in the this root in diveloping gotter is a marked decrease in the indimestor. It long anticulates the morphological shanges The averse normal min store is about 0.2 per cent of the dried gland. It has been shown experimentally that if the today store is main at this been shown experimentally that if the today store is main tanued above 0.1 per cent no hypertrophic change on occur. As the today store decreases below 0.1 per cent the hypertrophic and hyperplastic changes progressively increases so that in the extreme degrees of hyper plasm today is either about or present only in trives. Such hyperplastic tissue has an extraordinary admits for taking today from the blood stream.

General Treatment - the theraps of sample gotter may be divided

into two parts, (1) its prevention, and (2) its treatment

Preventive Treatment - Simple patter is the castest and cheapest of all known diseases to prevent both in man and in animals. The principle of its prescution depends on the facts that if the rodin store in the gland is constantly in unit med above 0.1 per cent no enlargement can occur, and secondly that the maximum storne in the normal adult humin thy road is around 20 to 2 a m. Lodin in any form and administered in any manner is effective. This fact introduces difficulties and advintages, difficulties regarding the selection of the last form and manner of admin istration and advantages in that the desired result may be accomplished with certainty in a great viriety of ways. The ideal plan of administra tion of todin in gotter prevention is still to be worked out

In private prietice, 30 e.c. of syrup of hydrodic acid given in 1/2 to 1 cc doses dully and repeated each sprin, and autumn, is sufficient. In Switzerland rodost irin tablets containing from 1 to 5 mg of rodin have been given at weekly intervals throughout the year. In endemic goiter districts where it is necessary to protect the whole or large fraction of the population, presention should be mide a public health measure. In applying prevention to the school population, Marine and Kimball have found sodium iodid convenient and effective. Two gain of sodium iodid were given no 0 gm doses daily and rejeated each untumn and spring One gm distributed over a period of a mouth and repeated twice verily is conally efficacions. If the entire population is to be protected addized table salt would seem to be the mo t practical preparation. For this pin pase ordinary sea salt of ned crelusorely or a salt containing from 10 preceding the same of a cut consister or a square finding from the to 20 mg per kilo of restricted to table use, would seem imply. The protection in institution of level troops on the mother during premiure and lactition and in the fetus may be defined by the ulministration of 0 cc. of syrup of hydrodic acid or of an equal amount of iodin in any other suitable form extending over a month during the first half of pregnancy

severity of the gotter district. Infantile myxedema is also called cretin ism Many observers believe that cretimism is a much more complex nutritional disturbance than can be accounted for on the basis of thyroid insufficiency alone. This belief is due to the fact that many other conditions have been confused with cretinism and that postnatal treatment with desiccated thyroid in well-developed cases is usually only partially successful The most rapid bodily development takes place during fital life and the greate t effects of thyroid insufficiency also occur during this period A more physiological test would be to give thirroid or rodin to the mother during pregnance. The question is rused because of the ease with which congenital investment or cretinism in animals may be con trolled by the administration of iodin or thyroid during pregnancy. On the bass, therefore of the experimental work at as believed that all of the essential changes in cretinism may be directly or indirectly iscribed to a thyroid insufficiency. Dwarfism inches Vongoli in idioty and pituitive deficiencies are the diseases most commonly confused with cretimism and are still included under this category by many observers. Cretinism is from two to three times more common in femiles though the statistics are very unreliable

Etiology—We believe that the causes of endemic invested and of endemic gotter are essentially identical. Poth the functional ansufficience case of the thyroid. Gotter is the first stage at a functional multifleenes of the thyroid and invested is the end stage of the excress form of this insufficiency. A recognizable degree of cretimism may appear in the first generation of gotterons prints but usually it is a summation of several generations of progressively increasing thyroid maniference. Only the milder grades of cretims are fertile or expalle of producing viable offspring.

In animils a recognizable invedena may appear in one generation but usually it all a appears after evenl generations of increasing their and insufficience. A lass of throad time time sufficient cause recognizable invection may be due to a great viniety of causes. This impray or destruction of the gland by infection or traumay congenital ablence or smallnes of the thyroid vallage or attriphy of unknown nature are the most common causes of sportful infinition myvedenay, while endemning softers is the most important additional factor in indemic myvedenation.

Pathology—I's entrilly identical it sue changes occur in both the undernice and sporadic forms. The kileton is dwarfed and difformed This is due to a pirtial suppression of growth and not to a specific interference with the pro-e is of bone formation as in the case of rickets Rickets is an independ at dieser. In movedeme been is hold decreased formation of o tool it sue and decreased constitution. The degree of the long changes depends on the age at which the diese is begins and on the degree of third invalid insufficience. Pennish belgrowth of the skeleton may

make operative procedures more difficult. Again, the dangers to be looked for in the treatment of gentre be rodin and dissected through are noticed and exophithmine gentre. I colored as negligible factor. On the other hand, exophithalmic gentre is more important because patients with gotter are usually of the age at which exophith ilmus gentre most frequently develops. In general, mether nodin nor descreted they round should be administrated to individuals in whom Critics die use is suspected unless the patient is mader hospital control. The danger of descreated theroid hes in the fact that many approximate normal materials are almostratily sensitive to it. However, when one considers the almost innerestal use of rolling and former another and in does far about those necessity for optimism the round effects at the sums obvious that dangers from the majority mapor time.

surpreal—In our opinion all simple gotters should be reduced before operation as described about. This makes the gland figure, causer to handle, involutes are extrust, hyperpless and reduces the assemblant. An operation should be considered where medical treatment finits to bring them sufficient reduction when adendants are present, for the right of pressure effects and deformers. Momentate can be treated successfully only by removal and an account of the serious terminal metamorphic of which they may make go for example, cost formation hemorphics and miligiant timors, they should be referred to the surgeon.

MYXEDEMA

Myvedema is a chrome dison o due to a high grade thyroid monflicient and chiracterized by a greathy reduced metabolism resulting in similar mental and physical development if occurring, during the growing period, and in trophic disturbiness, cacherus, and mental deterioration if occurring in adults. Frem the severest forms of myvedema usually have some functioning thyroid and there are all gradations of the diese from the exercist form down to and below the threshold of clinical detectability.

Chincilly the discrete may be arbitrarily divided into two groups, depending on whether it develops before or after pulserty (1) congenital and infantile myvedema (espentancous Gulls disc.s.c., and operative)

CONGENITAL AND INFANTILE MAYEDEMA (CRETINISM)

Occurrence —The disea e occurs portifically and endemned in The sporadic form is rare and may occur anywhere, while the endemne form is intimately associated with endemne guter both geographically and entologically. The incidence of endemne myredemi varies with the

Prophylaxis -I revention is the plin of choice and should be carried out routinely in cudemic noter districts, since the avail able evidence indicates that endemic entiresm is due to the same physic le real fault as and mic sorter. It has been clearly established that con genital mysedema in animals is readily controlled by the administration of 10dm to the mother during pregnancy. We believe the chimination of endemic cretinism is as simple as the climination of endemic goiter and can be recomblished by the same means. To this cud it is need siry to see that the mother obtains 3 to 5 m. of rodin weekly in some available form during pregnancy and lictation and that similin impoints of rodin be continued throughout the growing period of the child. The most practical means of carrying out this trustment is the state-wide use of indized salt that is salt containing from I to 2 mg of today per kills. In addition to the specific prophylaxis the food hould be sufficiently varied to insure the presence of the other elements neces are for nutrition. Improvement in the hyperine conditions ind in certain regions changing the witer apply live been important factors. With pornic cretimin in general prophylavis is possible

Treatment - Index and Thursd - the milder forms of endenne int in tile my redema of recognized very early and while there is still plants at setive thyroid tissue can be cured by the u e of 2 to a me of 1 thin drily. It the sland has undergone exhausta n atrophy desiccated thyroid as neces "Iry Infants and children withstand relatively larger doses of desicested theroul than do adults. It is better to start with 0.1 gm of desiccated thyroid three times daily and mercuse or decrease this do e according to the indications After a month this dose can usually be much reduced and there is no physiological reason why a larger do e once a week would n it suffice As already pointed out when there is plenty of active thyroid rodm is as efficiencias as desicented thyroid but even where the thyroid is atroplice it is well to include small dises of iodin intermittently with the desicented thyroid. Therexin has no advantages over desicented thereid and many disidentances. The ideal control of du inc is by mean of heat preduction measurements. In the abone of this the optimum perma nent descent be found only by more prolonged experimentation. There is no physiological lasis for doses of desiccited thyroid larger than those miliented although there are recorded instances in which a gm of desic cited thiroid have been given duly Such doses of standardized thiroid ire dangerous and should never be used. Thyroid homotran plants are ripully destroyed by the bost and in therefore y ducle

General Measures—The duet should be full with possibly a restriction of fate. Fre he are exercise both montal and playwest and other cle monts medical to nermal child life heald be provided. In other words all of the general heaten model due to make measurements are modeled in the many ordinary level in the textima of an underlived, p 1 child. I would be employed.

occur following the u c of de ocited thermal if begun before the capients for growth is lost which in this di case is much later in life than normally.

The then often persets. The sphen and lemphod tesues the anceporal the look an slightly cularized. There is a lemphoestosis. The anceporal blook of the puturity is often cularized. The thermal gland are be absent in extends reduced in size, or, as occurs in the negarity of ceres of endough and stages consists of an active hyperplasis, which later gives way to exhibit stages consists of an active hyperplasis, which later gives way to exhibit our strophic already and select is. The alveola of such hyperplasis, because the superplasis of the sphenomenon of the superplasis of the

Pathological Physiology—The central physiological fault is a los of the rodui containing hormone sufficient to individual such and development. The certims seem in the clinic are only partial certims, as the exerct ones both in animals and min die seem after larth. In adult animals there may be complete absence of the thyroid function with the precedual of the certification of vectories the for very. With examptions to be enumer atted may be explained on the initiality of the organic or miniman the level of match its in which mappers normal matterns a result and development.

Symptoms - the care identical in both the paridic and endemic forms There are all degrees of severity of the symptoms above the thresh add of clinical detectability. The disease may be arbitrarily divided as follows concrenital cretimen late infantile cretimen, and the insende forms resembling and overlapping invedena of adults. In the severer forms of concentral cretumen both in min and animals, the body has the innerrance of generalized cdems. Body weight is usually somewhat in created Such cases rundy survive. The milder forms are usually recog northly clane illy between the sixth month and the second year. The child less a ways appearance the tougue is large the face expressionless, muscular movements sluggish, the abdomen protrudes, and deafnes and mubility to tilk may be noted. The hair and nails are dry and brittle and tection, is delived and irregular. In the endemic form the thyroid gland is usually enterned. In older clabbren, growth and development, both player il and mental, seem at a standstell Of all the manifold mam festations of the di cise the diereised heat production is the only specific test and with the increasing use of apparatus for measuring lear produc tion all suspected cases should be subjected to this test. Infantile myve dema may be confused with dwarfism, Mongolium idioes, rickets action droplasta consental adiposits, esteosemus imperfecta and eleroderma The only certain differentiation in atypical cases is le means of heat production in asprements

sleeplessness, los of memory slow speech and clamsy and uncertain muscular movements. The temperature is often subnormal. The one charactivatic mainfestition is a great reduction in best production. Heat production measurements should be made in all suspected cases. In the sevense form it may be reduced 40 per cent but usually the decrease ranges from 20 to 30 per cent. Clyeosieria is rare and the dimentary sugar tolerance is usually increased. Albuminum is more frequent and occasionally a high grade nephritis may be present which offers the most important problem in differential disposes.

Prognaiss — Spantaneous recount order only in the such active theyroid thistog, as after partial thirondectoms and in acute cases with enlarged actively hyperplastic goiters. In unireated cases the average duration of life is from five to seven years. With thyroid opotherapy it is possible to curron or control the disease.

Treatment -In the rare cases in which there is abundant active thyroid tissue, jodin is as efficacious as desiccated thyroid. When the thy roid has undergone complete exhaustion atrophy as is usual in Gull's dis ease it is necessary to supply the preformed iodin containing hormone This is hest administered as desiccated throad. Thyroxin has no advantages and many disadvantages. One may begin with 0.1 gm of desiccated thyroid three times daily. Visible effects usually appear in about one week. Flevation of the pulse rate, body temperature, and a slight loss in weight are among the first signs. The dose may be increased to 0.2 gm three times daily during the second week or reduced if not well tolerated During the next two or three months it will be necessary to experiment with the dosige to determine the optimum amount for the pirticular cise This is best done by periodic mea urements of heat production. After a symptomatic cure has been brought about it will be necessary to reduce the dose to approximately the daily requirements which should not exceed 01 gm daily We know of no pharmacolo_ical reason why the permanent dose of desiccated thyroid should not be given once or twice weekly instead of daily Certain cases especially those following exophthalinic goiter and those going through the menopause must be more carifully watched even when smaller doses than above suggested are used

GRAVES DISEASE

Definition—Graves discrete homomorphisms of a disturbance of the regulatory control and functional interaction of organ activities dependent upon an inherited or acquired constitutional anomaly and characterized by increased metabolism asthema and tachycardia

Prevalence — Crives di ca e occurs at all ages but is most frequent in the third and fourth decades and at the time of the menopause MYXEDENA OF AM LTS (STONTANEOUS, GLIT'S DISPASE, OPERATIVE)

Etiology—Wis redema in white is the bet under tood effect of a published decrease in thread function because it is not complicated by the intricate and little understood processes of growth and development spontaneous and operative inside messed messes of growth and development spontaneous and operative inside messed in the reduction up to 40 per cent of the normal. This fill be given about set to eight days after threaded town in minimis and presumable about the one interior man. Trusseed mysedem of the follows partial threaded on the interior man. Trusseed mysedem of the follows partial threaded on the follows partial threaded on the follows mysedem as set to (ight times more common in females and is closely a verified with the minopart of Most of the cases occur in the fourth and fifth decades. I suphth time gotter is the not important for runner of invident. Simple guiter appears to be protective. Ans condition that creates a probone of functional strip on the thyroid may lead to echanistion strophy. Reput childborring certain infections died expecting, any messes in certain reses.

Pathological Anatomy — The theroid claud is usually reduced in one and in one cases no theroid to use his been found. I halfagained of the historid into however he pre-site of elements usually due to the presence of elements since the more different is stead theroid usen has undergone complete theroid. In a typical case, the theroid is withered and tough with no visible colloid, and microcopically the divided into compressed to small ne is of irregular degenerating of its individual in the bhorost is ne, occasionally may so if olloid may be seen. Thus are the runnings of previously calculated colloid filled follacies in which a varietiem was blocked. Non he allege a case of my colema refuseed by the recurrence of a they of currenoma may be doubted. There is a great deal of direct cays minuted evaluaces that thyroid carcinoma is a near-belo of normal function.

There is usually a relative lymphoeytosis and an enlargement of the sphera and lymph glands. In many cases the thymns is also pre-ent and shows active lymphoid is sue. The unterior lobe of the pituitary may be enlarged. The charge, in the corrown and subuntance is tissues which led Ord to propose the name 'my vedems' is de-cribed as a solid edema due to suchling of and possibly an increase in the collagen material. An characteristic changes have been observed in the nervous system.

Symptoms—The c develop slowly over weeks or years and the allow color and thekening and deriness of the skin, to so fi hun, together with the gradual mental deterioration are often the most obvious symptoms. The pulle is slow the blood pressure is usually low, and a moderate secon dary anemia is present. Symptoms referable to the nervous system are

tation and atrophy of the sympathetic ganglia have also been observed. The central nervous system is without doubt profoundly affected bit, as fowers pointed out the changes involve the finer cell nutrition and cambbe detected by our present morphological methods. In the late stages fibro is and round cell infiltration occur in the cardiac muscle. The skelent muscles may show tith metamorphose. The laver is usually members are also and often shows definite curricute changes. The morphologic change observed in the pituitary, suprarenals ovaries and tests ir re-monstrat.

Pathological Physiology -Grives disease is a highly complex di turbance of the regulatory control and functional interaction of many organ activities. Minufe tations of decreased activity, receed manifestations of increased activity in the same origins and evidence of decreased activity of some tissues and of men used activity of others usually coexist. Interest centers around the thyroid aland. There is no doubt that hyperictivity of the thyroid determines the more use in heat production. This activity is exerted by me us of its todin containing hormone. Epinephrin augments the action of the thyroid hormone and this fiet is the basis of the A her Goetsch test While it is probable that there is an increased discharge of cpinephrin in Craves di ease it cannot be demonstrated. The thyroid uprarenal cortex interrelationship is allo disturbed. Recent work has shown that the suprarenal cortex exercises a regulatory or inhibitory action on the thyroid and it is probable that in Graves disease there is a partial loss of this curtical control The increased activity of the thyroid could be explained as due in part to the stimulating effect of an increased epinephrin exerction plus a decreased inhibitors control by the cortex The nature of the hyperplasia of the lamphoid ti sues is believed to be compensitory and secondary to injury of the suparrenal cortex and son ids. The dimentary hyperglycomic is believed to depend on an in-Duringent of the According function of the liver. The relation of the circliotic changes in the liver to the decreased sagar tolerance is unknown Some sex aland functions are often meres ed in the eather stages of Graves disease and more or less depressed in it later stages

SAMPTOMATOLOGI

For convenience of diens on the Crives windrome may be divided into two main types the complete or primary and the incomplete or secondary. Crives diense is dironte progressive and evelie in its course Complete Graves. Disease—The classical symptoms goiter techy

complete Graves Disease—the Cri secti symptoms gother techny cridia exophicalmos and tremor are not con tent. Technocralia is one of the earliest symptoms and is never bekin, while the disease is active. The pall earlies to construkt bight ranging from 100 to 200 per minute. The con tunes of the tachicardia differentiates Graves disease from many Hereditary influences often establish a predisposition to the disease. Neuropathic disorders rasomotor neuroses status thanneolymphaticus, and simple potter often occur in families of patients with exophilalmic potter. Statistics indicate that the disease patients with exophilalmic common in families. Use allous an apparent factor. Thus, exophilalmic gotter is rare in negrous. Metarrison objected few cases in India, even in regions where the entire population had simple gotter. Crives disease is rin among the Chinese and Impirics. It has never been objected in animals.

Ettology—The exentual metabolic disturbance underlying Graves disease is unknown. A great variety of factors apparently may act as receiving cause. A certain number of cases declary fifth acute morted in motional anguish, but more frequently they follow proteinted motional disturbance and mental strain. The predisposing effect of certain occupations may thus be explained. In some cases, physical training seems to be the exenting arent.

Infections discuss are important in the ctology. Of these rheumitic ser, typhoid fiver, influenzi and spihlits are the most significant. The syphilite infection may be either congenital or acquired. There is evidence that infections act in pirt at least by injuring the functional activity of the suprirenal cortex. Tube realosis occupies a slightly different position from that of the other infections diseases. I rank, Grives' disease rarely divelops, but an incomplete syndrome is found in from 10 to 25 per cent of patients in the civiley stages of tubercalosis.

The execusive administration of jodin or of desiconted thyroid to susciptible individuals may intrite the syroptoms of Grices disease. The extremise use of jodin and the relative infrequency of this sequel indicates that their must be a predisposing constitutional amonth in these patients.

Tuets pointing to the relation of the sexultural to Graves dicase are the frequent obset during the memorins at public in association with distributes of menstration with peline diseases and the oversional development of symptoms during pressures.

Pathological Anatomy — In this get are bolt wide and one can at present only cit digus them in the order of their constancy and prominence. The thyroid gland as pointed out by Archow, may exhibit all the variations seen in other clinical diseases associated with guiter. Some according to of active they reliain is present in about 70 per cent. Adenomate, colloid gotters and rarch enknown may be present. Occasionally the appearance of the limit may be normal. As pointed out by Marie, the thirmus may regenerate. The spleen is usually moderately enlarged as are also the lymph nodes and intrior, an lymphoid tissue, particularly in the thirting ling and liver. A variety of all defined besons have been described in the nervous system. Military bemorth uges in the hiral ganglia and atrophy and throus of the restrorm bodies have been noted. Pigmen

gotter heart there may occur cars and round-cell infiltrations, evidences of some nutritional disturbance or dehence, acting both through the blood stream and the cardiac nerves Pitents complain of pulpitation, pul ations in the neck as well as of shortness of bright. Physical extunion process an overactive heart with a diffuse strong apex best. The systolic blood pressure is insually elevated while the diastohe pressure is normal or low. In certain c. set, the blood pressure is low pittenthy in justicest with marked asthema who are in the exhaustion stage of the disease. If the Gruves androme does not last too long the heart may be restored to normal, otherwise the cardiac involvement becomes more, serious. At first extrasystoles may upper Later unrealer fibrillation occurs at first paroxismally then nontimuously. Signs of moverdual in sufficiency and a saws in the perspheral excultion them becomes munifest Cardiac damage of this degree is usually not relieved by the arrest of the Gravey disease.

The leukopenia and lymphocytosis have been emphasized by Kocher While a lymphocytosis is very common in Graves' disease and is probably associated with the general lymphoid hyperplasis, the hemoglobin and red

cell count are usually normal

Menstrual disturbances are common. In the earlier stiges the frequency and amount of bleeding may be increased. In the later tiggs this function is diminished or absent. Pregnance usually exerts a fivorable effect on the course of the disease but is distinctly harmful when there are signs of orgunic cardiac disease. In tation thousand mutually aggravates the chinech picture of evolutibiline goals.

Incomplete Graves Disease—Flis is 1 very difficult group for dia, nosis These cases are easily confused with other disorders such as neuro circulatory asthem; visconotor memores memorans phenomena and

early pulmonary tuberculous

No satisfactor classification of the incomplete forms of Graves' disease, our custs. I attents with many of the suptoms of Grives disease, in whom certain of the common signs purticularly loss of weight, goiter and eye signs may be lacking and thuse with long stinding additionations goiters belong to this group. On the average the pitients are older than those presenting the complete Grives syndrome. Most of the criss occur in the fifth decade and in them the disease is often associated with long standing goiter or with memory of phenomens. It is the incomplete forms which have contributed chiefly to the confusion and lick of clearness in the chincal picture of Graves dave e-printediarly in the disease so not its treatment. The diagnosis of incomplete Graves disease should at present to restricted to potentials who e-hild presistent tealer value as them and an increase in their hisd metabolic rate. The other symptoms was greatly in their incidence and severity. Cardiova culiar signs and a supproms are usually prominent. Mintel symptoms, va-omotor disorders

neuropathic and vasamotor disorders. The correlation between the heart rate and bired metabolism is close and within limits the puller rite parallels the birst metabolic rite.

Asthmit is a very constant symptom. Myasthemic is general and can be demonstrated in all sometimes amount in the flavored enlargement, while sometimes absent, as isnithe misdes ite, symmetrical, soft, ascular and pulsating. Loss of weight is usually striking and may be traced to the increased oxidation within the hold. Maginis Levy first observed the in increased oxidation within the last few years through the development of appropriate apparatus that measurements of heat production have become important in diagnoss. In general, the basel metabolic rate is the last analyble mid v of the secretiv of the discove Occasionally the temperature is slightly elevated. Framor is closely correlated with the degree of muscular we knees and is usually rapid and func. It is interested by mental excitement and future.

The importance of the eye signs has been evagizarted. Exophithalmos occurs in about concluird of all cases. Among the other ocular signs, the haging of the upper lid when the pritten its directed to look down, the widening of the palpebral fissure, infrequent winking and difficulty of convergence may be enumerated. Montal symptoms are usually in educe. The prittent is recteless irritable and extrible. Occasionally, acute mann or melancholi i may super-enc. Vasomotor disturbutes and sweat mag may also be trived to disturbutes of the nervous system Gastromtestinal symptoms are common. The appetite is often increased, younting may occur, and astronauchity has been frequently observed. These is often energed motor activity of the intestinal tract groung rise to disturbute as the content of the cases. They disable to have the astronauchity and found in about one-third of the cases. They disable to have the same and the disable to have the asset in the cases. They disable to have the same and the same and the content of the cases. They disable to have the same and the same

Disorders of the curdon sendir existent are among the most important symptoms of Gruts' discree Much has been written concerning the gotter heart but there is no eleir concept of its underlying publishing physiology. The cotter heart is present both in simple and in exoph thalmie gotter but in exophthalmic gotter there are additional myocardial disturbances. In simple gotter, endue hypertrophy is usually proportional to the size of the gotter. Marine has demonstrated this in animals and behaves that the cardiac hypertrophy is primarily a work hypertrophy. In the later stages there is diluttion of the circline chambers, particularly of the right heart, possibly depending on an increased blood pressure in the pulmonary circulation. Others believe that toxic influences of thyroid origin are the determining factors. Whatever the etiological factor the unlarged heart associated with simple gotter may become insufficient.

The heart in Graves disease presents quite a different picture. In addition to the moderate hypertrophy and dilutation seen in the simple

TREATMENT

There is as yet no unimment of opinion whether included or surgical triatment in Graves alise ise is the letter. We are of the opinion that with the exceptions included treatment should be given a thorough trial before surgical procedures are instituted.

General Measures -The prime requisite is to provide physical and mental rest. Any form of rest cure in which no allowance is made for the nervous instability and emotionalism of these patients is bound to fail The personality of the physician is often of more importance than the measures which he may employ Indeed, it is evident from a survey of the many different therapentic procedures employed in the treatment of Graves discuse that it wi the personality of the physician rather than the remedies used that was of benefit. The strictuess and duration of the rust treatment will depend on the severity of the disease. Patients should be confined to bed for at kast two weeks. Rest in bed however is mef feetual unless the causes of the mental and emotional disturbances are removed. To accomplish this it is necessary to remove the patient from his natural environment and familial associations. Such complete rest and isolation should be continued for a variable time depending on the less nine of the symptoms. The chief chineal guides to improvement are the pulse rate basal metabolism and a gain in weight and strongth

It is at once apparent that the ideal methods just described are available only to wealther patients. For the others, the problem is much more difficult and the ingenity of the physician will be tried to obtain the most favorable condutions for the pittent. As close an approximation to the ideal as possible should be obtained. Treatment in the general ways of a hospital is usually must institutor. In mild cases complete returns be unnecessary. Whenever possible they should give up for a time their present occupation and should be refuced of all their responsibilities. Depending on the case certain rist hours during the day should be pre-cribed and hours of sieep should be defined. Detailed instructions as to the apportanement of the pritents time, should be given. A vacation in the country or a visit with congenial friends may greatly benefit a mild

Hydrotherapy may be used as a general measure and for the relief of individual symptoms. A bith at a temperature of 9. F for all utilificen munities is often restful and particularly useful in combiting, are mina bla more algorius forms of hadrotherapy are contra indicated. If there is much swelling, and pul ation of the thyroid gland or pilipartion of the later an accession of a color, were the thyroid and he tri will be found in full like bowels should be kept open preferably by means of a mild salim purge such as odium plus plates.

and excessive sweating are common. Tremor is present in about one-balf the exes Diarrhea and great loss of weight are rarely seen

Diagnostic Criteria - Limk cises of Criaves also no office in deficial hes in diagnosis. The escutual signs are constant trebyeardri asthemolo s in weight and trainer. Diarrhely gotter, and eye signs when present omplete the clone if picture Of Liberitors procedure, the determination of the basal metabolo rate is one of the most volumble rols in the day nosi though in certain en es of evident Graves' di ere this may be nor mil or con a submortant at the time of examination. He to t for alimen tary hyper-lycemia is of vilue. While patients with Grayes' disease are hypersensitive to apprephrin many objecters have shown that hyper sensitivene's occurs in other conditions and in apparently normal individual In core is a of Graves discise, the injection of 0.5 mg of comephrin is dimerrous

Course of the Disease - trace di case is a cuttally change in its course. It is marked by remissions and exacerbations which may extend over periods of several veurs. Ones occur which run their course to death or recovery within a month. The longer the durition of the discuse the more do the cardiovascular symptom, particularly signs of invocabled insufficiency dominate the clinical picture. Symptoms of myxedem (occuof Addison's disease

Prognosis - The outlook for partial recovery is good. Complete restoration to health as minimal. The prognosis in the individual case depends on the mode of an et, the durition of the symptoms, their severity, the damage which has been suffered by the heart, and on the conounce position of the patient Some eases of sudden on et completels recover Some progress repully to a fital outcome but most of them pass into the chronic stage. The longer the symptoms have lasted the poorer is tho outlook for complete recovery. If the heart shows evidence of organic dien e the outcome in most mistinces is cardiac failure.

Prophylaxis -A proper prophylaxis of the discrets difficult because there is no sub le known etiologic igent concerned in its production. It is well to remember that excessive administration of today or of desireated theroid in predisposed individuals may provoke the disease. Become of the close relationship of exophthalmic goth r with pulserty, menopin e and pregnancy as well as with many aente infections di cises, the physician hould be alert for the first signs of the disease. It is important for physicians in charge of industries employing women, and for those who come in contact with siluol teachers to witch for the early signs of the di case The children of mothers with active Graves' desi ese usually are born with simple path 1 line cin and should be provinted by the administration of 15 cc of symp of hydrodic acid in 1 cc doses daily during the first half of pregumes

TREATMENT

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It is at once apparent that the ideal methods just described are awaitable only to wealther patients. For the others, the problem is much more difficult and the ingenity of the physical wall be tived to obtain the most favorable conditions for the patient. As close an approximation to the rdeal as possible should be obtained. Trustment in the general wards of a hospital is usually no institutor. In mild case complete returns their present occupation and should be reflected of all their responsibilities. Depending on the case certain rest bours during the divisional dispressible and hourse of sleep should be defined. Defulide instructions as to the apportunion of the patients time, hould be given. A vacation in the canatry or a visit with congenial friends mix greatly benefit a mild case.

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Diet —In the absence of severe gistro intestinal complications the diet should be a mixed one and liberal. It must be borne in mind that the mure used exidation in the body demands more food. The petient's weight, which should be taken at least twice a week, as a good index of the ado-quice of the diet. It is often advisable to prescribe two or six meals in the course of the day. The protein and fat intake should be somewhat restricted. Striamburts should be accorded.

Focal Infections - lithough one cannot expect radical cures follow in, the removal of foce of infection, it is rational to suppose that the continuous absorption of toxins may again ite the disease. Infections should be sought for pirticularly in the teasils and in the teeth. If the tonsils are ilclinitily discred, or if the patient cives a history of repeated attacks of tonsilletis it is well to remove the tonsils if the Leneral con improvement following this measure. Simple hypertrophy of the tonsils is a common finding in Germes disease and does not justify their re-For the should be extracted only when there as conclusive evidence of root infection. In cases of the accessory masil sumses, of the gall bladder of the prive orgins in women and of the prostati and samuly sistles in men may demand operative treatment if the evidence of infection is clear cut. Minix observers have reported patients with Graves' disease whose symptoms were relieved following the removal of genital tract infections Common sense with avoidment of extremes should be the guido in handling the problem of focil infection

Drug Treatment -There is at present no specific remails for Graves' disease. Almost every deep in the playmateoper, has been employed in its treatment but there are very few that have any established value Quinin hydrobromate the use of which was popularized by Forchheimer in this country, has been most constantly advected. Torchheimer recom mended the administration of 0 1 gm of quinni ledrobrouste and 0 00 gm of ergotin in gelatin costed pills four times a day. His claimed that the most striking result was a slowing of the pulse rate followed los a decrease in the tremor exoplethalmos, and in the size of the goiter. This risult is difficult to explain from our knowledge of the pharmicology of

quinin, nevertheless the empiric use of the drug is justified

Sedatives may be indicated to allow nervous symptoms, and the bro mids are the most useful for this purpose. They not be given in doses of from 1 to 2 gm several times a day. At times they may profitably be combined with functure of valerian. Opinin or its derivatives should never be administered because of the danger of producing narcotic addiction In patients in whom the disease appears to have a syphilitie origin anti-

The exp remental researche of Berl Hunt in heafe that organs such as liver should be entirely abstained from and that natment has a stimulating effect on the thyroid -I ditor

syphiline treatment should be emplied. The indications for this mabe very clear in some instances but in others, particularly when congenital lies is responsible for the disorder it may require careful clinical judgment to suspect the specific origin of the disease. All doubtful cresshould be juven the bencht of a borough course of mercury and any phena min. These remedies are occasionally followed by a remarkable recession of symptoms.

Onotherapy - Many different linds of opotherips have been recom mended but few have proved of value. The administration of thymns recommended by Mikulicz in 189 , is of doubtful utility. The milk and surum of thyroidectomized annuals and the so called evictoric scrum are worthless The u e of desicated overvand corpus luteum has given good results in certain cases. Desiccated suprarently lind was first used by Solis Cohen Recently Shapiro and Marine have reported very rapid and striking improvement in the general nutrition in a case of exoph thalmic gotter following the use of fresh (ox) suprarenal cortex They recommend the administration of 5 cm do es of the frish cortex daily by month. Larger deses especially the whole aland caused nausca and tomiting, probably from direct arritation of the gastrie mucosa by epinephrin A larger series of unpublished cases has given similar results The chief gain is in the general nutrition the improvement of muscular strength and the control of diarrhea. There has been little immediate effect on the basal metabolic rate or on the pulle rate. Giveerol emul ion of the fresh apprarenal cortex has given equally good results. This preparation is of most value in the exhaustive stages of Graves discus-

In certain et es of cophthalmic goter which are beginning to main fest some of the signs of invedeme the administration of very small dose of todin or of thrond extract is of value. Syrap of heldreithe and given in 5 drop doses duly, or a total of 0 sign of de weited thyroid given in 0 0s gm doses duly, or a total of pure. During the administration even of these do es the prittent should be observed dosely for any evengeration of

the symptoms of Grives' discuse

In 1911 Marine and Luhurt reported a strits of east from Cribe, time above that the administration of mill dies of udm (5 drops of strip of lydrodic acid) for some weeks or months before operation made the operation casier by reason of the throad involution induced, greatly reduced the postoperative temperature and put a retion (the so-called potep rative hyperthyroid) in of criber writers) and in the cries reported cured a significant reduction in the operative mortality.

Recently I human's until solido (1924) have a ported a series of 000 eases in which much larger doses of rodin (10 drops of Lugal's solution duly) were used for two or three weeks prior to operation. These reject definite reduction in the metabolic rate the puller rate and a striking dexist of my post spiritual resident in majority of class. Notice of the

cases was made worse. They prefer I need a solution to all other preparations of rodin for the phase of the medical treatment prior to excrete

Actions—Actions is an occision if serious complication of Grives described in the control of the fluid, directly operation but may appear after Reinigen treatment of the fluid, diring intercurrent infections, associated with severe counting and occisionally with diabets. The condition is recognized chine till, an interest hirst, action door to the breath precince of acctone and directioned in the urine, and a diminished cirbon diovid combining, power of the blood plasma. It should be combited by the administration of large monomis of water sodium herealoused and phicose which, because of the comiting—part is until the precincing of sodium herealouses, 100 e.c. of a solution continuing—per cent each of sodium herealoused and glucose should be diminestered at intervals until the acidous is under control. Thilliumer recommends meanly hypedermically in addition to the glucose.

Cardiovascular Symptoms -It may be never iry to employ specific measures to control same of the symptoms referable to the heart Cen eral treatment ancluding rest, is of the greatest importance. With an over serve he art ma recebi, to the precords may be indicated or its derivatives are of no value in the control of tachycardia before arrigularity of rhythm sets in In the milder eases, when the patient is up and about exercise must be limited sufficiently to prevent the appear ance of dyspies. When juriously fibrill ition and myocarchal insufficiency appear, the treatment corresponds to that of orthurn he art discuss it this stage that digitalis proves of value. With nurrenlar fibrillation sufficient di italis should be idministered to control the pulse deficit and to reduce the pulse rate to as close to 72 as pos this. The aurientir fibril lation of exophthalmic gotter lends itself particularly well to successful treatment with amundan hydrochlorid. A preliminary dose of 0.2 km is given to determine whether or not the pitient has any idiosyneries to the drug. If there are no unfavorable symptoms, treatment may be commenced the following div 0.4 cm of the drie being idministrated every two hours until the pulse becomes regular and normal sums rhythm is established, or until signs of intoxication become manifest. One min t be particularly on the anard for sudden tachycardes, which may indicate the imminence of ventucular fibrillation. Other sages of intoxication are names, headache verti, o mental depression or excitement, and very rirely slowing of the respiration

Gastro intestinal Symptoms—Sever vointing min t be controlled by absolute rist and the ultimistration of the placese and odmin herrbonite by protections, discribed above. In some instances gastro hange is of value. The distribution frequently issues all local treatment and is relaxed only when the general Grives' syndrome is under control. In pittents suffering from distribute the dut must be bland. If the gestre unalvisit

indicates the presence of unredity hydrochloric acid in doses of about 0.5 cc well diluted should be administered after meals. Fre h super-renal cortex cumbison and even desicented whole superirenal gland is useful in controlling the distribute.

Roenigen Treatment—Loenigan radiation in the thyroid gland is of little value in the treatment of Grives disease. In this country Vanis has devoted particular intention to this form of theripy. He has recently published a series of 44 ca.s of complete and 12 cass of moon plete. Thus, there are the series of 44 ca.s of complete and 12 cass of moon plete. Thus, there are the series of 44 ca.s of complete and 12 cass of moon imported more thank of the providers when the series of the recent plete. The remaining third did not improve nor did they grow were. Improvement was massired by a fall in the pulse rate in the based metabolic rate and by a gain in weight. In a series of 15 care treated from the to seem veries 150 2 were improved. Twent well 5 had dided and 3 could not be truced.

Although cases have been reported by others in which the symptoms were aggravated by the threat in the savice cases the operative risk is still greater. Maper has recently described extra cadesas following reduction of the throad glund in Graves discress. One disadvantage of the Locatign tretimina is that penglyandiar whoseous may form making sab equent operation more difficult. Temporary or perminent invedemations followed:

For ruliation the neck is divided into three trees right left and undido or suprasterial. A dosage equivalent to two thirds the crythema does for normal skin is employed. This is just under the rightema does for patients with Grives discise who are more succeptable to the rays thin normal individuals. The exposure is repetited once over three or four weeks using a different neck are at each application.

for patients with Grives discrete who are more su terming to the river their or faut mornal individuals. The exposure is repetted once every three or four weeks using a different neek are a track a application. Halsted uring others has reported good results from Roeatgen rivapilentions to the thirms particularly in patients who were not cured by a double lobectomy. Individual rivapilents who were not cured by a double lobectomy house, for riv treatment of Craves disease is indicated when gueral medical measures are ineffectual and when the latient refines operation. In severe cases in which the operative broard is great preliminary househer rate treatment may be true. We must eliminate that previous irradiation does not usually make the operation more difficult.

Surgical Treatment—Operation is indicated when the consecutions employment of medical measures mer a period of from one to two months has brought about no improvement and when the disave appears to be progressive in spin of attempt at its control. Such a criterion at once introduces a large personal equation for the number of case coming to the surgion of the a mode into a ree followed will depend in large part in the kall of the physician who first sets the case. In patients where can not condition prevents adequate and profonced me healt real ment, operation may be the only resource a with ble. When exertation has

been decaded on, one should first indextor, through the use of the mean irrs outlined above, to improve the condition of the pritent as much is possible. It is well to idinimite a falkilis in the farm of sodium hear bonate on the day before the operation, in order to combat the possible acidosis. More import int still is the choice of a surgeon. The operation of choice is subtotal throudestoni. In principles with a pulso rate constantly above 10 and with much important a parchimitary lightion of the thyroid arteries into kincessity. As an ancethicle, intrinsi and oxygen combined with the n e of notocain, appears to be the most satisfactory (Crisc).

The postoperative treatment is most important. The numediate danger is the postoperative reaction, which is manifested by feer sometimes reaching, 107. F. and acidous. When such a reaction occurs it must be combitted symptomatically. Morphin and atrajan an ice-bag to the heart and an alkaline Murphy drip, and glucose intravenously are the heart measures at our command.

When a patient is considered in from the operation be must continue under medical supervision for many month. The beneficial effects of a successful operation are manifested by a reduction in the pulse rate and hisal metabolism beginning, during the second wick, as well as in the diministion of the other asymptons. Evophthalmos is rively completely relieved. The best results and lowest mortality are obtained in the secondary cases with long studing, adenomations gosters. Partial thyrodectumy is the only known means of rapidly reducing the metabolism. This effect of thyrodectomy is the same in a normal individual as in an evophthalmic goster patient. The general tissue rist brought about by the reduced metabolism is valuable because it gives the principle as change to regimn regulators control of the yrions origin activities. Most cises improve temporarily but nuless the physiological rest is sufficiently prolonged to restore the bilance, recurrence, particularly in the primary form is problible and this is the most serious drawbes, to operations.

Results of Treatment — The results of any particular plan of treat and of Graves discase are very difficult to evaluate. The published statistics are of little value because of the varied types of eases included in the same series and because of various interpretations of the word care." Thus Forchheimer clumed that he treated 76 cases be medical means only, with no deaths and good results in from 70 to 90 per cent. Baker described 50 cases treated by medical measures of whom 44 were aliase on the average of 87 vars after they were first seen. Of the 6 who died, none died of Graves discase itself. The surgeons with great experience report an operation mortality of from 2 to 3 per cent. Locher in a series of 1,100 cases, states that 45 per cent were cored permanently and absolutely, 41 per cent were so improved that they could again work but were not completely enred, and in 11 per cent the result was poor

CHAPTER XII

DISEASES OF THE PAPATHYPOID GLANDS

WILLIAM N BEPLELEY

Outline of Anatomy and Physiology - A brief review of the anatomy and physiology of the paratheroids is almost e sential to an understanding of disease in these organs and its treatment. In m in the glands are usually four in number exceptionally two three and five are found, and I once noted are Fach clind is about as large as a grain of maize ((by 4 by 2 mm) It is generally flattened like a melon seed but may be evend or spherical It is softer than a lymph node of the same size reddish vellow or brownish vellow in color and his a thin fibrous carsule with characteristic venous tracers. I our glands will ordinarily weigh 30 to 40 mg , sometimes when very fatty considerably more. They usually he two on each side of the neck embedded in fit one above and one below the middle of the posterior border of the thyroid lobe of the same side. They are rather close to the end twing of the interior thyroid artery. and are apt to fit into notches on the rear edge of the larger land. The upper left gland is often deeper than its fellows lyin, against the spine at the depth of the po terror border of the gallet. One or more glands are said to be sametimes found 2 mehes lower than the theroid in the neck and sometimes on the contrary even embedded in the thyroid substruce. In 130 antopsies on human subjects in which the parathyroids were removed such positions were never observed by the writer

Histology —The fine structure of the paratheroids is much like that of the pitinters and of the adrenal cortex. The secreting cells are grouped in solid anastomosin, columns supported by loose and often fatty con

Who remotion the plant at antiny one built flux it rows suggestion out and so to through the lin soft has act in spape guilt through larger and forms works generally up as must discrete larger so a to remose the nutre entents of til full for the mark but each the smith backlon Layin it not thus obtained on a bard—guilt up a lityr id wo—lit us above below and below leach thyroid lobe are thoroughly traversed with freeps and the linear things the latter of the Leverting is put in that thook as precount the mirrosope bung above its individual of the linear little sould be sufficiently s

nective ti sue. A complete recent account is given by H. Bergstrand banch in parts of a section the cells he in a circle around a minute lumen The lumen doe not contain blood but a homogeneous cosin starning stuff then ht to be land ceretion

Morbid Appearances lasty infiltration queting extreme mod crate clerosis mall costs hyperemias, hyperplasms (or adenomata) have been described. No large cellular tumors of the parathyroids have been definitely identified (Berg trind) Pathological changes in the lands tre mostly chemical and circulatory and are not readily recognized with the micro cone Scimmals normal parithenuds pre ent wide variations in appearance. No one who line examined the finds in less than fifts intopsus should trust hunself to make a diagnosis of any pathological condition

Function - Surgicul removal of one two or three paratheroids from rabbit or dog or other is ulable animal is followed by no signs except hypertrophy of the remaining gland or glands. Inter removal of the remaining pirith read to be or removal of all the tis me at one time is fol lowed in from ten to thirty ax hours by substation tachy cardia, enormously harried breathing treators and rigidity of the voluntury muscles, convolsions complete anarexia, albuminuria, and ripid emaciation occurs in from one to ten divs Pastmortem appearances are negative, death appears to be of toxic origin

The syndrome is called terring parathercourses, or more consemently paratheroid tetany. For the numerise literature see Joundeli e, Pool I relicing Beels and Berkeley, Ochsuer and Thomp on Bergstrand and Boothby

In my experience your, rubbus have siehened much more severely thin older ones when the paratheroids were removed \ Horsley made the une note long ago of vonn, do safter thyroidectomy " Horsley " theroidectoms we non know to have been essentially a paratheroid ectomy for the large lobes of the don's thyroid earry the parithyroid in close contact and the many small accessory thyroids in the do, make the removal of the large lobes an entirely negative performance so fir as resulting signs of athermidism go Sometimes un animal desperately ill for hilf a div slowly recovers and develops no further symptoms In such cases a remnant of almd accidentally left behind seems to have had time to hypertroples

Chemical Physiology -The chemical physiology of the paratheroid clands is insettled W G WicCallina showed that a suit ible intravenous dose of a soluble calcium salt relieves the spisms. He therefore con cluded that the gland controls the column metabolism of the body S P Bube and the writer successfully repeated the experiment, but from a series of additional observations concluded that the calcium has only a 'drug effect," and that the parathyroid glands very probably furnish

14)

caxines of prime importance in the intermedire; metabolism of introgen. This opinion has been strongly confirmed by Puton Findley and others. These observers found thoormally large amounts of a toric congener of creatin guantitin or methyl guantitin in the name and blood of animal subjects by injecting, thus subtern the normal controls they were able to preduce a series of a supptoms closely resembling pranthyroid tetrus Hummetth has set forth the most recent view of the subject.

CLINICAL FORMS OF PARATHYROID DISEASE

In medical liter ture for the pist twenty verus the purithized share even preulivily the victure of to spik to function the observation. The office deck cicitust, the circless and superficial research of literature the liberatory man who decks studied that it piter in legic which treats of filliness func done, with that it. A mixed multitude of metibalic and convulsive di orders have been find at the door of the purithizeds and tour distributions a sortiment of unitested and unstandardized connincred and home-made preparations of the same dind

In the lms, precticing physicin for whom this volume is written. I make no apology for omitting in into entirely of all the c products of low c thinking. There are no known clime if types of hyperparathyroids and as connected with diseased or defected parathyroid secretion only two diseases disease mention at the pre-cit time, telany and paralysis agitains.

TETANS

Postoperative Tetany—IIn 1 dingerous condition totalisticle rice, developing after operation upon the thiroid gland in the cour of of which the paratheroids have been also removed or have been close removed or have been close removed or have been close removed or have been from any indicated. The condition has received much attention of late years from surgeous (bother, Hill (et mil a host of others)

Symptoms—Symptom when be mining cirly and acutely are similar in main was to the permittered it into a numels though of cour c not all the agens will be preceded to a simple patient. Dreadful re the ness meant distress delireum and in omini are superadded. Signs of adoptable extens can it times be observed or thereto (e.g. pige 147). Occasionally cirls and exerce symptoms gradually subside. The reason probabilities in the fortunate restoration to finistion of one dimaged fragment of gland left behind. Main cross go on to a fital termination. Death is sometimes saided in

A remarkable late on e is reported by A. F. Har t. The pittent wis a clerk forty seven veirs old when first seen. At thirty years he noticed

nective tissue. A complete recent account is given by H. Bergstrand bardy in prits of a section the cells lie in a circle around a minute limite. The limit it does not contain blood but a homogeneous cosin staming stuff thought to be claud secretion.

Morbid Appearances Lutty inhitration ounctions extreme moderate elevous, small exists hypertiman, hyperplistic (or adenomia) have been described by a large existing the partitionals have been definitely identified (Berg trind). Pathological changes in the glands for mostly elemental and circulators, and ire not readily recognized with the unceroscopy. Security normal parathyroids present with viriations in apporting. No one who has examined the glands in his thin lifts intropastes should trust himself to make a diagnosis of any pathological condition.

Function—Surgical removal of one two or three parathermids from a rabbit or dog or other as while minuted is followed by no signs except hipertrophy of the remaining gland or gluids. Inter removal of the remaining parathermid them or removal of all the tresm at one time is followed in from the to thirty as hours by salvation, technologies, control hoursed breathing tremors and rightly of the voluntary models, control since, complete amoreiva, albuminums and rapid numeration. Death occurs in from one to the days. Postmortem appearances are negative, death appearances to be of two or an

The sendante is called to that parathereoperica,' or more conveniently parathered tetany. For the numeric literature set Jeandeliss, Pool, I ribi im Beeks and Berkeks, Ochsuer and Thompson Bergstrind, and Boothin.

In my experience young rubbits have sickened much more soverely than older one when the pirithyroids were removed. A Horsley midthe same more long ago in young, days after the rodictions. A Horsley is the rodiction we now know to have been essentially a parathyroid
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the center of the large lobes an entirely negative performance of
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ill for held a day slowly recovers and develops in further symptoms.
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Chemical Physiology—The electrical physiology of the partitive of plands is insettled. W. G. MacCallina showed that a suitable intraveous does of a soluble calcium salt relieves the spismis. He therefore concluded that the gland controls the calcium metabolism of the body. P. Becba and the writer successfully repetted the experiment, but from a critis of additional observations concluded that the calcium has only a drim, effect,' and that the parathyroid glands very probably furnish

Besides gland ther ipv, and land grifting an attempt should be made to relieve the pittent as imptoms by sedative drugs. Soluble calcium salts may be given intravenously (see page 148). Detth being sometimes sudden the patient's friends should be warned of the gravity of his condition.

IDIOPATHIC TETANY

(Endemic Tetany Epidemic Tetany)

Gausation—The ceusal news between ideopathic tetany and the part thyroids is not setentifically established. Suale Vineent still doubts at Jeandelise first suggested it in 1902. Pracks, Erdheim and W. (MacCallium followed up the subject, more of them successfully explaning, all the facts. But the parathrood hypothesis may be accepted as the most probable yet offered. I redi pismi, cuises are dilitation of the stomich pregnancy and in children, redest intestival disorders and worms.

Distribution—In America hardly 100 adult cases have been reported in small children at is more common. On the continent of Europe it cocurs frequently at all ages. Friedrich Kruis used to show main cases in Vienna in former sears and he remarked upon the curious frequence with which it stracked young shounders apprentices, sometimes almost in epidemic form. McGarrison describes it as an endemic disease in the Himalayas especially among childle ring, women and almost exclusively in the spring months. Special clinical types are described as incident upon gastric dilatation upon prignately and in children inpon rickets. Voi Hochwirt connects it also with sente infectious diseases, and with certain cases of chronic poisoning.

Symptoms and Diagnosis -The discuse is marked es entially by in crease in the excitability of all the nerses sympathetic sensory and motor but the motor signs (spisms) are those most easily observed. Spisms are tonic with intermissions they are local or general often bilateral A sharp tap on the trunk of the facial nerve in front of the car produces a variably strong contraction of the facial muscles on the same side (Chyostek's sign) Prolonged compres ion of the trunk of the brachial nerve in the arm (three to five minutes is advised by Hochwart and again emphasized in I Barker's recent exhiustive study) often produces the main d accoucheur or obstetrie hand ' The fingers are extended and clumped the thumb in the pilm (Trou sean's sign) In evere cases a blow on a nerve trunk precipitates a general temo convulsion which may last for hours. The patient remains conscious and suffers great pain Usually there is no continuous tremor. In infants and mall children the symptoms may be confined to lilateral carpopedal pasms (arll ro gryposis). These may be quite persistent, and the child cream with the pun I arengismus is pre ent at times General convulsions may

a gradually growing thyroid struma. This was later excised. He was well for two years after the operation and weighed 191 pounds. He then rather suddenly became depre ed, persons, tremulous, restless, and could not sleep. There was fibrillary twitching of the evelids but no tetany His pul c was 120 He had an abnormally large appetite but rapidly fell away to 141 pounds and he there were three or four stools a day. He became impotent. His hor stopped growing and rew thinner. He was much tormented by dysphania and colic. He recovered with almost immediate speed on parathyroid andication. Relanges occurred once or twice after omission of the medicine but he was well at list reports and had discon tinued the parithyroid treatment for a good while

Treatment of Postoperative Tetany -Prevention cumot be too much emphasized. The road tumors should be exceed only by surgeons who are fully advised of the regular and the anomalous situations (see page 143) of the puritheroid Llands Should the accident be observed during opera tion the alund should be at once a optically replanted not in the operation wound but in some other well vascularized part of the patient's body Such grafts (notrin plints) are the only ones which give chance of permanent and successful growth. To be perfectly sure of the facts a bit of the supposed paratharoid should be retained for microscopic eximination

When postoperative symptoms give evidence that the needent list occurred, a physiologically tested parathyroid preparation should be given hypodermically and per or in the hope of tuling the patient over the crit ical period neces ary for hypertrophy of some frigment of puritheroid that may be good buck have survived de truction

Grafting a gland from a suitable hum in donor may be considered, but very few successful cases of such grafting have been reported, so few that doubt may well be cast upon all. In some cases the grafts were not even microscopically identified. It has not been proved that the grafting of a gland even from one member to mother of the same family, is no sible, much less from one man to another who is nurelated. Successful trues plantation of animal glands into a human being is behaved to be entirely impossible by scientific workers best qualified to express an opinion The human donor han elf, if such em occisionally by found runs a serious chance of arreparable harm, and the difficulties of adentifying a parathy roid gland at the bottom of a deep bloody and pulsiting hole in the neck are practically insuperable except as an occasional fortunate accident

Glands removed at an early autopsy have also been used. Brown reports a typical experience. Three autopsy glands were planted in the patient's sternomastoid muscle. She was greatly improved for several months, then rather suddenly relap ed and died Microscopic examina tion of the grafts showed that they had become largely fibrous, and "were probably not functioning"

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disorders gives a practical "lead" to the treatment which should be promptly noted. Revision of the milk formula, correction of the bowel inhorder and the puring of cod lives of ur the first me survey as by a trutted. Some cases have received premptly after the administration of a terminge. Livingsons as a sumption of tetany, is to be treated as teacher. We time brits small repeated doses of the wine of species, proprides as of brounds and unhalations of hot witer vapor from a croup ketth should be promptly presembed. General convulsions may be treated with warm latthue, and in seven cases obloroform inhalations should not be delated. Fortunately convulsions are not often so suddenly fatal as to forestall treatment.

PAPALISIS AGITANS

(Parkinson's Discare Shaking Palsy)

Symptomatology —It is over one hundred verrs since James Parkin son's classic tenomic of shaking palsy was first published. The author, in his preface remarks with truth and techniq

The dicise respecting which the present inquiry is made is of a nature highly affective. The writer will repone at no censure which the precipitate publication of more conjectural suggestions any incur but shall think himself fully rewarded by baving attricted the attention of the c who may point in the mix appropriate means of relevang a tections and most districtions made most districtions.

The malidy is still tedious and most distressing. The assential symptomatic feature is energy of muscular lone. When the mus h-contracting unpulses are clonic the feature of the disease from which it has do need its common name of shakm, pil v is manifested. Who a the minute are longe there is a pronounced and perm ment muscular rigidity juraly i agitan sine a platione The latter is 1 griver form of the di 1956 The two types mix consist. In 9) per cent of the er es the trem ir is absent in slice. The tremor is slow (to) vibrations per seemed) a rivated by excitment and centralled only momentarily by mantal effort trouble being is a role in me extremity in the thursh or foreting r or great the and preads thence in the lap c of weeks and mouths to idize ut groups of muscles in the ame limb and to other parts of the bedy The min and leg of one side min be simultineon by affected pro ducing a hemiple ie form of the die ist which often deceives the mex percenced of server. The slow on or unaltered tendon refl xes and char acteristic tremor are simple differential signs. Speech is labored the free is in a klike (I trkin on a prisk)

I ropulsion and retropulsion are familiar. Mu cular and fascial pains

also occur, and a fatal result is not unknown, but the cases in infants are usually leading the symptoms di appearing in a few weeks when the timen is instituted.

The diagnosts must be beed upon an intelligent interpretation of the 1₀.us. Carpopedal approximation in tensor appears from time to that temporarily no n wide decreasts of discusses which have no relation to terms or to one dother. Lethius may be detinguished by the early appearance of fremuse which is not often seen in simple tetany. Hy torest contributives will probably connote, with sixus of lysterical Cashes.

Treatment-In adults During the existence of etics amptons the iduniastiction of paratheroid aland measures propered and standardized (ee page 1-1) eften given good untrifuction. In magent each where the stomach is diluted or the bowels disordered, oral administration is of d arbiful efficiency and the hypederion must from all and extract is more national. In recent years two evers cases in idults in care of lands (Roosevelt Hospital New York) and Kinmentt (Presbyteria flo pital New York) did well on nor ally road preparations supplied by S. P. Beels and the writer Intravenous macrinous of 1 or 2 cm of cilcum lactate in olution (Mothit recommends much larger doses) relieve the spisns timporarily Commercial preparations of calcium lictate eem to sary in solululity and therefore the olubility of the preparation to be used should be determined beforehind. An agricons solution of measured strength is filtered clear then boiled in a sterile plugged test tube for ten minutes cooled to 100 I, and circfully and slowly injected secondarn artem into a consequent sem. The technic mut be correct, colours luctate in the tissues makes a severe and painful indurition, sometimes un abserve Cilemin sales by the month are so imperfectly at which that oral administry non-18 of doubtful value. The justient should be put to led protected from worrs, and carefully namished on a diet smable to the individual ere. As parathered terms is equally evere in eil-I ne-fed rabbuts and meat fed aloge it is difficult to say that meats on hit ilways to be excluded from the diet Circumstances must decide this intestion

In pregnancy the condition is not usually sufficiently scrious for quire abortion certainly milder includes should be truel first. Pesudes the condetes already mentioned warms boths, suitable amounts of broands 1/4 to 1/8 gr of limiting by does not certainly include in the continual by does not be the solution to the bowels may unffice. In defaution of the storned lineage may be cantiously treed. It is said that gostric tetany is sometimes n_egravated by Irvage. For the proper surgical methods in this divided the surgical textbooks must be consulted.

In Children—The infantile form of the diers, appears most frequently before the second year. Parithroid preparation may be given, but the obvious association of the condition with rickets and intestinal

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disorders gives a practical 'lead' to the treatment which should be promptly noted. Revision of the milk formula, correction of the bowl disorder ind the giving of cod hive oil are the first measures to be instituted. Some excess hive recovered promptly after the administration of a termifuge. I arringisms as a symptom of tetrin, is to be treated is clearly by time biths small repeated do us of the wine of speak, proper do is of bromids, and inhalitions of hot water tapor from a croup kettle should be promptly prescribed. General convulsions may be treated with warm hithm, and in evere cases chloroform inhalitions should not be delated. Fortunately convulsions are not often so suddenly fatal as to forestall treatment.

LAPALISIS AGITANS

(Parkinson's Disease Shaking Palsy)

Symptomatology — It is over one hundred veirs since James Parkin son's clissic account of shaking palsa was first published. The author in his preface, remarks with truth and feeling.

The discrepectur, which the present inquiry is made is of a nature highly affective. He writer will repute at no consure which the properties publication of more conjectural suggestions may mear but shall think immself fully rewarded by having attracted the attention of those who have point out the most appropriate means of relieving a tending attracted.

The malidy is still tedions and most distressing. The escential symptomatic feature is increa ed mu cular tone. When the muscle contracting impulses the clonic the interest of the disease from which it has derived its common name of bakun, piley is manifested. When the impulse ire tome there is a monomiced and permanent muscular rigidity naralness agitans sine agitatione. The latter is a graver form of the disease. The two types may covered. In 9 per cent of the cases the tremor is absent in sleep. The tremor is shw (to 6 vibrations per s cond) aggrivated by excitement and controlled only mementarily by mental effort trouble be us a rule in one extremity in the thumb or forcinger or great tot and spreads thence in the lapse of weeks and mouths to adjacent groups of muscles in the same hind, and to other parts of the body. The arm and leg of one side may be simultaneously affected pro ducing a homophogic form of the di ea c which often deceives the inex persenced ob creer The slow onset unaltered tendon refl yes and char acteristic tremor are ample differential signs. Speech is labored, the face is misklike (Parkinson s in isk)

Propulsion and retropulsion are familiar Muscular and fascial puins

ilso occur and a fatal result is not unknown, but the cases in infants in a mally banga, the symptoms disappearing in a few weeks when to them is instituted.

The diagnosis must be based upon in untiligent interpretation of the state. Carpopeids spr in simulating telant appears from time to time temperarity to a with discress which have no relation to tetany or to one untiliar. Letting mix be distinguished by the arispiper time of frience which is not often seen in simple tetany. Hysterical contractors will probably consider with six no finisteric clawful.

Treatment-In adults - During the extreme of cive symptoms the idministration of paralleroid alimb properly prepared and standardized (ec pige 1 1) often gives good sati faction. In urgent in is where the stomuch is diluted or the lowels disordered, oral administration is of d uptful efficiency and the hypothermic injection of aland extract is more attenual to recent years two every car an adults in ear of him (Roo evilt Hospital New York) and Kinmentt (Presbyteria Hospital, New York) that well on parathy and preparations supplied by S. P. Biele and the writer Intravenous unrections of 1 or 2 cm of calcium lietiti in olution (Mashit recommends much larger doses) relieve the spisms temporarily Connucreial preparations of entering factate seem to vary in olubility and therefore the olubility of the preparation to be used hould be determined beforehind. In agreeous solution of measured trength is filtered clear then boiled in a sterile plu-ged test tube for ten minutes cooled to 100° E, and carefully and slowly injected secundary nitem into a concentent vein. The technic must be correct, cilcum lactate in the tissues makes a sivere and painful induration, sometimes an absce s Cilemm silts by the mouth are so imperfectly absorbed that ard admin tri ion is of doubtful vidue. The pitnet should be put to led protected from worry and emfully nounded on a dut suitable to the individual case. As parathered terms is equally seven in eith bige-fed rubbits and ment fed do s, it is difficult to say that musts on hit ilways to be excluded from the diet. Circumstances must decide this

In premancy the condition is not usually sufficiently strious to riquid horiton certainly under methods hould be tried first. Besides the amendes fixed becomed warm buths suitable amounts of brounds 1/4 to 3/5 gr of human for them and circful attention to the lowels may smiller. In this time of the stometh larger may be cantiously tried. It is study that gastric tetany is sometimes a gravated by lavage. For the proper surgical methods in this discrete the surgical tecthooks must be consulted.

In Children.—The infinith form of the discre appears most frequently before the second year. Parithypol preparation may be given, but the obvious association of the condition with rickets and intestinal

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While these considerations do not amount to a demonstration, the hypothesis certainly comes within the bounds of reasonable scientific speculation.

The prathyroid theory has been received with considerable favor by the profession. In the International Chines for 1012 I reviewed the Internative mostly favorable to that data. Since then Greenwild has advanced some menclusive chemical observations against the parithyroid theory. Troemner thinks the parathyroid hypothesis possible and Schnetz defends it with considerable warmth.

Diagnosis—The diagno is of the diere is not very difficult. It is to be bised upon a reasonable concurrence of the signs above, noted Hemplegia gives increased in deves on the paralyzed side. Tremor sendle is unaccompanied by rigidity pain or any other of the symptoms of shaking palay. Larly exists with tremor of intention as the only sign (Gowers) are more perplaying but time will soon tell.

Treatment with Parathyroid Gland — In efficient preparation can only be mide from perfectly fresh and accurately identified glands. Bull lock glands are practically the only one available in America. That the animal used is a castrate is objectionable on endocrinological grounds but the resulting extract seems nevertheless efficient. Tresh glands by the mouth are sometimes successful but they are of doubtful digestibility and full of fat and of course, are rarely available.

Extracts for clinical use should be standardized. This requirement may be roughly sitisfied by noting the minimum amount of the extract which when injected hypoderimcilly in a rabbit or dog of known weight will relictor the symptoms following parathyroidectomy for a given time. The test mins the made twice, to a volude the swiergie effect of growing remnants of gland possibly left behind at operation. Commercial extricts are often defatted with action. This removes the fit to be sure, but talso removes much of the active principle. Many commercial extracts may be given by the traspositiful without effect. They are made mostly of thyming through and lymbinedes.

thymns thyroid dual buphanodes

Chemical duals of m, own extraction process have been repeatedly published and need not be again detailed here. The formula is many instituted by several New 1 ord, wholesalers. It comes in small tablets (1/-0,0 gr of extrict in milk or cine sugari) and as a hypodermic solution. The latter is marketed in small rubber stoppend phashs of five mils. The bypodermic solution is the ideal propertion but is more expensive, and many printents do very well on the triblets. The dose by the month is one tablet two to six times; a day preferably after eiting. The hypodermic solution is given in doses of 1 to 2 mils once or twice a day. One mil contains 1/50 gr of the extract. This misse metric and Finglish systems but is justified by its convenience and is easily remembered. The solvent is physiological salt solution. A trace of chloroform is dided as a pre-

are often tormenting Restlashess is a common symptom. Drooling is not infriquent. Hot and cold flashes,' or a persistent local or general sense of heat or cold may add to the pitient a misery. The mind remains imaffected

Etiology—See is immenterial and no rico is exempt. As to age, cases under forty years are rire, and under thirty very rire. The few cases reported around twenty (II Willings) have probably an exceptional causation. I use is not associated with the discue in 10 per cent of the eisestatiopsies have been vague. Camp believed he had found a primary known in the muscles. Hunt has reported a case of the "pirilysis agitans syndrome" beginning at fiften years. The autopsy showed destructive lessons of several groups of cells in the following hilds: "This observation has been partially confirmed recently by I rench writers, but further investigations must show whether this concurrence of symptoms and lesson is common and whether the relation of one to the other is causal. Hunt also believes that the young priments constitute a special type, and that further study may differentiate many of the older cases.

The widely distributed outbreak of epidenic encephalitis in 1918 has complicated the question still further. In this discrete a 'paralisis agitans syndrome occasionally appears which is cuttrely different ethologically from the ordinary clinical form. For the treatment of the encephalitis

cases nothing is now known

The confusions and contridictions of antopsy reports long ago led Dana and others to add unce the view that a chronic tocernia is the cause of the disease, and it was suggested by I undborg of Stockholm in 1904, and by the writer independently in 1905 that a chronic dyscresse or insufficiency of the parathyroid glands has at the bise of the disease. The reasons for this view may be summarized as follows:

1 The symptoms appearing in rubbits and other available experimental animals upon removal of the glands are suggestive. Vetlesen dis

cusses the matter at length and concludes

"It is experimentally proved (especially by Tanberg) that by operation on animals a special chronic form of parathyroid mufficiency may be produced which clinically presents a striking similarity to partives agitans in man."

2 The disease has been reported many times in myvedem, and sometimes in evoplithalmic gotter, where the contiguity of the diseased thyroid may well be supposed to work mischief to the parathyroids, or interfere with their blood supply

3 The parathyroids have been reported in a diseased condition in a

fair proportion of the autopsies on the disease

4 A properly prepared extract of pirathyroid has been found of ramarkable benefit in a good majority of the cases treated

patients who have received real parithyroid have done very well for years and have found no viry breat inconvenience in the necessity of continuing the medication

Failures of the Parathyroid Treatment—Institutional uses rively do well. The reasons med not be implified. But after great good link with four or five pitients that usually come two or three more who are entirely unaffected either by the oral administration of the rablets or by two or three hypotherme unjections i day. Some patients do will for a year or so and their rapidly fail. Physicians who have seen only two or three failures are pessionate. Those who have seen only two or three hilling sources of a right is unfully primeste. The truth has between and the causes of tabure are only conjectural. The explanation possibly hers in the chemical differences between duman and animal parathyroids. Each called attention some years ago to the possibly analogous fatt that kindne thyroids are much more effected in hypothyroid conditions in man than are unimal preparations.

Other Remedies—The successes and failures of hyosem are an old story. The illadoid is best given in very small doses as brosen hidro bromate. One two hundredth of a given is cloud, h. It may be taken to or three times a week to help the patient over a bard place—a journes a business interview a dinner party a chinich service. Hyosegamin was preferred by Stirr. Overdosing is diagnosed delirimin urinity retention with overflow and the other signs of bell dismar per oring, may result Once in a low, while diaboven is more effectioned in the osem.

The hypodermic use of assent has been recommended the usual form of the drug being odnum acodylate (1 to 5 gr ditly). It is occasionally helpful but it is vivi uncertum. Beauds ind antispanachies are mostly futile. For the chrome and obstitute constipation segmented by the stiff pelvic mu cles some form of 1 humins purchasin is utually to be preferred. The date of e mss. should be beviate. High ententioned is consulty render good struct. Intravious mylections of calcium litetate (see pige 148 for technic) in two princips in whom the drug in various does as its fathfully trad can it in Chine did not praint mount mood.

Kinskill a generes other than drug, have a place in the treatment Warm baths temperature 100. That ledtume everal times a weck are thelpful, promoting, elimination in disindening conflorable sleep. If the pittent likes sea salt in the lath it should be all means be provided General massage and pissive motion of the sith and helple is limbs should be persevered with. Wa say of the front of the neck however is by all means to be avoided. Be thereting this work in the system it makes the patient rapidly worse. Plus is probably why so many of my pitients as they tell me on the first visit have been almost killed by the osteopiths. I say trivel is helpful in I with a course within, how thick ruling motoring, is to be add when the discuss eas into for advanced. The

servative. Asceptically injected the hypodermic solution should be absofutely without local reaction.

The benefits of treatment usually appear slowly. They consist in his mod rigidity relief or arrest of the shiking, restlessine is and insominated the dedisting, of alterior Insome of the cases now not then quite a miracle is performed for example in a recent case reported by Martin The patient who e condition had been desperite was so remarkably benefited that he was enabled to both and dress him elf, read and write confortably once more sless well and usua chan elf by printing has comprehard trees a junt—a playare in which he had not been able to induly himself for a long time. The only sethick was for a week or o when he was mable to a talk fivel samely of the method.

The writer recently reported two cases which attracted his special notice. One of them, fuller of a medical associate in New York was

literally kept abye by parathyroid for ten years

A medical correspondent in Cleveland wrote of a notable transformation in the error in cloted woman under los erro, who received freshigh and daily. She rore from led where he had him for a long time like a wooden unage begin be into due a medical hirself and with about without a stance. She resumed her former error posture, and even recovered her singling your. The improvement was only once interrupted when fre high index were for a time replaced by a commercial powder.

Of another clderly patient living near New York has disabled wrote in a loudd dread to contemplate my father's declaring years without the help the parathered has given him? He wife of mother recent patient wrote. He is greatly improved, we hope he will yet be entirely

well

Contra indications are few or none. Cardine and ortered dieses may even be benefited. Per onally, in many very and with more than 200 printeds. I leve seen only one who could not take perularyonal that is oxparathermal. He possible had an amphylactic substitute so the foreign proteins. This may also have been the case with a patient in the care of Parcher, who caecount (personal communication) mentioned once what similar symptoms.

Some patients become nervous and shake worse when the do as pulled two cipedly. In such a test the rangely should be given in divided and infrequent doses ment they have become necessioned to it. I have had one patient who was such the parathyroid constituted him, but he over

came this very casely with a lexitive

Improvement is often noticed in two weeks very concells in two months it should continue for a few months more. After this one should still give the remedy but in smiller dose—just enough to main than the benefits already secured. There is inever a cure? are more than there is in exclusion treated with thyroid, but (0 to 70 per cent of the

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mans Green and Co New York 1922 Willige, H Ztachr f d pes Neurol u Psychiat iv, 4, 1911 patients are appreciably sustained by cheerful company and a hopeful environment. They should by all means be kept out of a hospital atmosplu ru

There are no special dietetic indications other than those applicable to old age in general, or compliciting distance. I have never been able to ce that any special dietetic region is was of benefit. I have tried a full meat diet (100 gm of protein per day) an exchisive vegetable diet, a diet rich in calcium a diet poor in calcium, but without aux ob-ervable effect. If the patient has been used to the moderate encouncint of alcoholic beverages all his life, there is no objection to the temperate continuance of them

As the gravest cases may unexpectedly at times have spontaneous period, of remission, the medical attendant is justified in striving at all times to maintain an attitude of hope fulness in the sick room

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Structure —The thyrms is usually composed of two lobes, although conclomerate tralabed and unalobed forms are not infrequently seen. The gland consists of a fibrous capsule connective tissue trabeculæ and a cortical and a medullary portion During the developmental stage, the opitichal chements are invaded by ingrowing lymphoad tissue and blood vessels and broken up into pregular islands. The latter become smaller and smaller, until finally the lymphoid elements predominate. The Has sill bodies represent delivatives from the primary spithelal elements The true nature of these hymphoid and epithelial elements has not been determined. The lymphorytis in continually undergoing degeneration and they and their framents are constantly being taken up by the larger enthelial cells

Involution — Modute from of the fracture of the thymns during dif-ferent phases of its growth is spoken of as physiological involution. From birth and often is late as the time of judenty it increases in weight and during this period the lamphoid cells are so massed together that the cortex and the medully are differentiated with difficulty. From puberty to adolescence there is a minute lessening in weight which continues throughout life. The differentiation between certex and medulla can le made more residuly during this parand awin, to the reduction in the lymphoul clonents and the promuence of the interstitial ti sue and of the H1 all bodies. Cruin ally interestated to sue and fut turn the larger part of the organ Adaps a tissue containing remains of themse paren about may be demonstrated even in individuals past the third decade of life

Weight -The weight of the thymns depends on a number of different factors. When determine, by weight alone whether a thymns is almormally enlarged the a_ne of the patient the mount of adipose and connective rissue and the relation of the thymns in weight to the other organs should be taken into consultration. The table of weights illustrates the changes which take place during different periods of life

WEIGHT OF THEM S AT DIFFFRENT AGES (HANDIAR)

1	ears	(ranu 1 6	
V.	ewbo		
1	to	J	2 0
6	to	10	26 1
11	to	1.	37 .
21	to	25	24 7
24	ŧο	3,	20 0
	tı	45	160
51	to	60	168
ŧ (*	to	7	t 0

CHAPTER XIII

DISCASES OF THE THAMBS CLAND

AFASETH D. BLACKEAN

Introduction—Pathological processes arrang, in a structure whose tunctions in so title understand as are the coff the through plan to that a circular a circular magnetism of the nature of the disturbances which arise of their chined course and of the main points in their dispusses in order that principles recommended for the relief of the symptoms and for the restoration to be dilt of the saffers may be in tritted. In this discussion the calcium has been under the correlate the pathological processes which are attributed to do trail notes of the thromas gland with the known tasts regarding its development functions and plus subgraph processes, and to outline the the expents men interval have been established on claim discussions and the expension of the distribution of the continual section of the distribution of the expension of the distribution of the

Origin — The thirms in min originates in an epithchal growth from the diverticulum of the third phirring deponel. With the appearance of this mile, called Haims 111 the repticulum of the dorsel diverticulum problecties and undergoes Instalogic differentiation into Partitivinal III. In meshal portion alrephies and disappears, so that Thymus III and Partulvinoid III become independent structures. The thirmus inflage or thirms cord clongitis into a could find crund and. The increase of the interphies and disappears with the exception of the lowermost part which persists and forus the circuit process. The caudal end becomes thicker and extrading into the thorize joins with the opposite side to form the thorizer thirms. The completely developed gland consists of the cervical and thorage portions of the paired and ge

Developmental Defects — I when of the themes to follow, during total lite the developmental memor described above, either by arrest or constitution of growth, results in abnormalities which may have pithologic significance. I altraction to the cervical process resulting from a feature of the crunal and to strophy at the proper time, those rests becoming separated from the crunal and but continuing to grow and accessory modules distillating from the fourth pheron, all pounds are the more common theoremalities which live bean decreased. When present, accessory modules in situated in the neighborhood of the thyroid and partities of a find.

Structure—The thermies is a nelly composed of two lobes although confouncer to traloked and unabled forms are not infrequently seen. The gland consists of a fibrous cipsuit, connective tissue trabecules and a cortical and a mechalitry portion. During the developmental steep, the epithelial clements are timeded by migrowing lemphoid tissue and blood vessels and broken up into irregular islands. The latter become similar and similar, nutil familit he lamphoid elements predominate. The Has sall bodies represent demantic from the joinaire epithelial elements. The true nature of these temphoid and epithelial elements has not been determined. The true nature of these temphoid and epithelial elements in the traphove determined. The true nature of these temphoid and epithelial collections of the larger epithelial (cd).

Involution — Wolfin it in it the tructure of the thirmus during different phases of it is, growth is spoken of as physiological moduliton. From birth and often as late as the time of pulcert it increases in weight and during this period the limph id rells are so massed together that the cortex and the medulla no differentiated with difficults. From pulcerts to adolescence there is a gradual because in weight which continues throughout his. The hifferentiation between cortex and medulla can be made into readily during this period wing, to the reduction in the largest of the surface and of the Hissall bollus. Candida into titula in and fat form the larger part of the organ. Majorst in a continuou, commune of themic paren chains may be demonstrated even in individuals past the third decide of life.

Weight — The weight of the thermus depends on a number of different factors. When determining by weight about whether a thermus is also mired live alonged the age, of the princip the amount of adipose and connective tissue and the relation of the thermus in weight to the other organs should be taken into consideration. The table of weights illustrates the chain as which this line during different periods of life.

WEIGHT IS THAMES AT DISPERENT AGES (HAMMAR)

1	ear		Gram:
\	enbo	rn	
1	to	J	23 0
G	to	10	26 1
11	to	15	J7 5
21	to	2.,	24 7
24	1	3,	20 0
1	te	4	160
,4	to	1	168
1.6	to	7 :	6.0

Situation and Form -The position and form of the things are altered during fetal life and infines by change in growth, by the establishment of respiration and during cirly adult life, by the processes of involution. During fetal life and persisting throughout infancy, the cervicothoracie thymus is the predominating type, the larger part lying within the thorax, and the smaller part extending poward to within the region of the thyroid In adults the cervical portion is cither very small or entirely absent. The thymns in late fet il life and in stillhorn children is broad and its lateral surfaces are convex and bulge against the medial surfaces of the lungs The lungs rarely extend on its anterior surface and the thying seldom overhes the anterior surface of the right border of the heart. After the establishment of respiration the thanns is molded becoming narrowed and clon-ated by the expansion of the lungs so that its auterior, lateral and posterior surfaces be ir the imprint of all the ore ins with which it comes in contact. It usually extends over the right ventricle. The right anrick veins, tracker and cophagus are situated posteriorly. In infants and vonug children the anterone terior defineter of the superior thorses merture is often not more than 2 cm. This has been referred to as the eritical space of Gravitz. It is obvious that the structures amunted posteriorly and the structures presing through this space might be com ures ed to such a degree as to interfere with their normal function when the thomas, as the result of hyperplisis cannot protrade freels through this aperture. Usually the two upper poles rise to within one-half inch of the thyroid When the thymns is cular ed, it may reach the thiroid and in rare cases it extends as high as the broad bone. The main blood supply is derived from the internal maintains, innominate and interestal vessels. The thymus is composed of a closed lymphatic system. nerso supply is from the sympathetic system. The nerses terminate in the blood vessel walls

Function - I rom the time Verilius suggested that the thymns gland served as a protection paid to the intrathoracie organs the function of the thymns has been the subject of much speculation. Many extensive investigations, both experimental and chinical, have been made to ascertain its purpose in the animal organism. Is it a blood formin, organ and does it produce lymphocytes? What is its relation to the body as an internal secretory organ? Is at essential to life? These and many other questions have been asked and answers given as a search through a voluminous literature will reveil. As yet but few positive statements can be made regarding the function of this body

Lymphocytic Function -Although from a histologic aspect the thymus gland is a lympho-epithelial structure, this fact by itself does not disprove the theory that it functions in infancy and childhood as a lymphoid organ While not functioning as a true hematopoietic organ, it is in all probability expable of producing lymphocytes

Internal Secretion -One might judge from the references in the literature to the internal secretion of the thymus and its effect on the vari ous pathologic conditions of the body that a thymic hormone had been established without a doubt. Yet most of the experimental work to prove the existence of an internal secretion has given conflicting results. Various pecies of animals have been used experimentally for this purpose. It has been claimed that deprivation of the thymns in animals has resulted in death, with and without changes in growth and nutrition and in alterations in the long structure and in the lands of internal secretion. Other observers claim that extiroition of the thymus has resulted in transitory disturbance in growth and patration, while other workers have failed to find any pathologic changes in thymectomized animals. In a critical review. Park suggests that some of the causes for the conflicting experi mental results are due to close confinement of animals, unsuitable food failure to remove thymic rests as well as improperly controlled experi ments He has drawn conclusions from most carefully controlled experi ments which have a pertinent bearing on the effects of thymns deprivation Park and his colleagues conclude that the thumus gland is not essential to life in the dog I stripation of the thymus probably does not influence growth and development in ither does it produce alterations in the organs of internal secretion. In isinuch as these findings have been corroborated by many other workers and convincing arguments have been advanced by which many of the positive results which have been reported can be which many of the positive results which inverteen reported can be explained evidence samed by extreption fails to support the theory of an internal secretory activity of the thymus glind Similar results have been obtained by a large mainber of workers who have used feeding experiments in immals. Certainly before admitting the existence of a thymic hormone, the subject needs to be investinated from a new point of 71en

Relationship of Thymus to Diseases of Internal Secretion—Much confusion regarding the pathogenesis of disease of the thymus likewise has arisen from conflicting statements portinua, to the function of this gland, based on animal experiments. The frequency with which an entarced gland has been much as association with a number of pathologic conditions has been used as climical proof of thymus gland disturbances Climicans lavie been altogether too eager to associate a disturbance of the thymus gland with evophthalmic gouter, my sthema gravis. Addison s disease polyclandialry disturbances and status thymicolymphicticus. An enlargement of the thymus due to distribusion in the unfolitonal process and to an unusual amount of idpo e tissue my be found clinically or at necropsy in these and other pathologic conditions. Their presence should not necessaril as taken to indicate an endocrine disturbance betther should attoply of the thymus led to the led for this three is a general metabolic disturbance, as it is well known that the thymis

strophus rapidly in stars ition and chronic di cases. Awaiting further priof of an internal secretion or a toxin clubstrated by the thynnis, the hyperplasachus to be regarded as due tu failure of the thymus to undergo involution at the proper time or to stimulation or renewal of growth, before or efter involution has memerid. This hyperplastic however, may retrially constitute a complication which endangers the patient's life Relief of the suffice itive attacks by partial removal of the thymns or by rocut, emzation or ridiation usually is followed by prompt relief. Pec me of the frequency with which an indirect this may is us mented with Grixes' di tist parti d removal of the thymns or nostoperative treatment with I ocutgen rays is recommended by many surgeous as a routon procedure following the roude ctoms

Use of Thymus Preparations - If is the evidence points the thomas gland has no internal secretory function, then the employment of prepara tions of the thymns almil in the treatment of the edisers in which there is an hyperplesm of the thypurs has no retional bess. Climed experience has demonstrated that the u e of thomas extracts in various forms of theroid discer. Addison's discret measthering grave and many symptomatic conditions has not been followed, as is to be expected, by gratifying results. I urthermore, no specific indications for the employ ment of extracts of the themus in polechuidular preparations have been established up to the present time

Status Thymicolymphaticus - I here is no convincing proof that the sudden death which so often tollows trauma, anesthesia, fright or that the dimuni hed resistance to infection are due to distinfigures of themse function. Presenting and curitive thermwater me isures are purely specwhetive mittle the role played by hyperplasm of the thymns, in this couch

tion is more definitely determined

Hyperplasia in Childhood - Ha frequency with which hyperplases of the thymns an issociated with hyperplasm of other lymphoid structures has been found in infants and children dying suddenly, and as the under lyin,, factor in the production of 'thy me asthmer has renewed the efforts of investigators and frontful information has been obtained within recent It has been shown that an culmed floring is much more common in children than has been thought and that a diagnosis can be readily established by physical examination, confirmed by rocat enograms By the n c of Ruent, in ray therips, involution care be brought about with a disappe is mee of the symptoms in a large percentage of cases

Symptoms - The symptoms in a commonly seen me cough, despue, and larving il stridor. They may appear intermittently or occur con tunnously. If the dyspin a is not relieved suffective uttacks with intense evanosis, convulsions and death may ensue. In less severe attacks, the dyspuca, cymusis and convulsive movements appear at intervals. I aryu geal strider, which at fast is inspiratory in character, usually becomes expiratory if the dyspica is not relieved. Frequently no symptoms are oh erved the first intimation of an enlarged thanns being obtained at the necronsy of children who have been found dead

Diagnosis - The diagnosis of m hyperplisis of the thymns should be made in patients presently, any of the above symptems when by percussion duliness is found to extend over seven eighths of an inch to the left and over one half meh to the night of the mid sternal line in the tond interspace This dulness is a rule is continuous with the circuia dulness below and it usually disappears with the head held in extreme flexion Confirmatory cyldenic of in cular-ed thymns is obtained when the rount, one run hows a shadow to the night and left of the midsternal line continuous with the heart hadow either obliterating the normal eardiac angles or being superimpo ed on it as a broad cap. It must be borne in mind that cultured from had glands congenital heart discussed for um bodies tetany 1 m emit il militormations of the luryux, et cetera may be the can cot symptoms which are identical with those seen in thrmic hyperplana. Then i shadow is east in the reentgenogram in a large number of otherwise normal children which cannot be differentiated from the sligdow cast in patients suffering from this mic asthma

Treatment - \ consi lei iti n of the treatment of hyperplasia of the thymus very naturally leads to a discussion of the manner of production of the symptoms. Have, in mind the nuitomical situation of the thymns and the narrow superior aperture of the thorax (the critical space of Criwite) and that the thomas may exceed many times its normal weight it is evident that disturbances of respiration and circulation from mech in icil compression mis be a determining factor m mans cales at lead It has not been proved that the enlarged themas interteres with the func tion of the nerves in this region, although this is a possibility which has to be taken into consideration

Emergency Measures - Drugs thymns extracts and other remedial measures are not to be relied upon in the tace of alarming and critical symptoms I irrial thypictomy or trudeotemy hould be resorted to if the suffective symptoms in threatenin, the life of the patient.

Specific Therapy - man of practines however hould be respected to less and less is it has been established that the mechanical effects of the enlarged thymns can be altered by rount, enigration. It has been shown experimentally with animals and chinically in patients that involution of the thymns can be brought about with virving digrees of rapidity from a very slight filtrosis to a complete chrosis depending on the min ber and frequency of exposures When the question grises as to whether the symptoms are due to an enlarged thymns, or to other pathologic con ditions the repentic treatment hould be administered. Whether the In atten ray or radium is need the involution of the thymnis is the object to be attuned

Roentgen Ray Therapy—Roentgen ray in atment may be given on successive dray or at longer nutrials, according to the degree of mechanical obstruction as determined by the secrety of the symptoms. Improvement of samptoms have been moted after eight hours when introduce the intended has been given. In the average, e.g., improvement begins after twenty four to forty-cight hours. A return of samptoms me in repentation of the tiximus and indicates further treatment. In the writers clinic, the treatment is as follows: I sposure with the central ray is made directly over the middle portion of the thinner menon anternals and posteriorly, for five minutes each with a 9 inch spirk gip 5 mm, 9 inch distance with 3 mm aluminum and sole leather filter. Here successor to intends at tendas intervals are given unless more from in treatment is indicated.

Radium Therapu—Satisfactors results have been reported from the use of ridium. The technic used less been cross firing with 100 mg of radium chement filtered through 0.5 mm of silver at ½ mid skin distance. Four portals of entry are used. Radiations are made over the antitrior aspect of the cliest, directly over the thiums, lesting two hours at each portal, a total of 500 m., dowing. When more intrins redictions

is required, 200 mg may be used with half the time exposure

Freventive Treatment—The thrums gland in about 50 per cent of otherwise normal children is sufficiently bary, to be made ont by percussion and to east a shadow in the receiting near in. The question his already arisen as to the adisyability of employing preventing its itiment in these patients in the absence of themse amptions. Whether roungemention or radium should be employed in all pittents with an enlarged thrums unassociated with clinical symptoms, cumpet be unswered positively at the present time. It would seem adisis ble however to urge the use of preventive roentgenization or rulation in selected cases and prior to anes thesia as its use has not been followed by any all effects.

Treatment of Tumors and Syphilis —The treatment of length (hpoins, invoins fibrour) dermoid estab) and further (evention), lumphosts comis stream) new growths tuberculosus syphilis and other affections of the thirms, defices in no particular from the treatment employed when

the process develops in other or ans or trestes

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CHAPTER XIV

DISF 151 5 OF THE LITUITAL L GLAND (Hyp ophysia Cerebri)

WILLIAM N BELEFLEY

Anatomy — The motionical relations of the patientity gland six two parts its infinishment process (settle) and its positive site in the seller furnise or pituitity for a it the base of the shall are fully described in the textbooks of anatomy

Histology — He inviole, of the anterior part of the gland with its vascular and nervous upply as in current that of the other gland of internal certain. The pars interned as the supposed secretary part of the posterior gland is different in that it is thought to discharge its ceretion, at least in part, not into the cere but young and lymphatics but directly into the cere but yournels.

The accepted clinical theory of pituitary disease rests lirgely on the inhorious and class work of Crubing and his a octavite. The recent publications of Crubins and Houses, and especially of Bruke and I rawr, offering evidence that minute lesions of the tuber emerican in the bruin telf, just above the pituitiry will produce dialettes insipidus and I reliable to the contribution of the product of the pituitiry. Indicative further contribution of Colini, himself while preserving an open mind, still cause to believe that the accepted ways are more that the

PITUITARY DISEASE

Inflammations — Inflammations are possible but rare. Tuberculosis gumma and septic and other forms of meningitis may involve the gland. When the diagnosis c in k. made treatment should be directed toward the relief of the primary trouble.

Calcification—Calcification with signs of hypofunction has been recently described by Pfahler and Pitfield. The diagnosis is to be made recording to these nutbors, by the appearance of numeral shadows at the margins and in the hollow of the sells. Gland therapy was of benefit in

one instance, where the trouble (of many years' standing) was supposed to have followed chronic spheroidal simisitis. The patient's most annoying symptom persistent despiness was cutrely relieved

TUMOIS OF THE PRINTING GLAND

Cvsts, filmous and various collular timeors are observed. Hyper pleases and admonstrated the interior body growing slowly, my crode or budge the bony walls of the solt- or spread laterally before, penetrating the dural covering and madding the finau. Bony growths in the neighbody of the self- and timeors of other parts of the brain may indirectly or directly compress the gland or obstruct its circulation. Cysts and sellular minors of the talk also occur.

Symptomatology and Diagnosis.—The symptoms may be only those of intricranial pressure headache voniting, disked disc and epileptoid convisions. Severe bitunport in deithe is emplished by Cushing as in eith sign. The special signs of tunor at the base of the brain are also observable and there may be increased fields of vision and primitive optic atrophy before choked disc occurs. Various polisies of the external muscles of the eye hive been noted. Mental disturbances of many kinds occur in adults and in children mental returdation and diocy are at times ob cried. Besides signs of pressure and tumor disprintarism (see page 116) is common and upon this most often an iccurite localizing drag most and be made.

Roentgen Rays—Poentgenograms which seem first to have been suggested by Oppenheum as in aid to the diagnosis of pituitary tumors, are dimost undargenasible. Profile plates and thins both direct and stereo scope from several different ingles may be needed. The chinoid protesses and wills of the self-in may appear thickened (necomencyly) or thinned distonded (ambinchit Oppenheum) eroded partially absorbed or completely destricted. The interpretation of the photographs is not divive sery. The size and skeps of the normal self-in are quite variable L. G. Colo recently showed means that he had no most self-in the size of the analysis of the supperior whose head was New York of the analysis of the supperior condition. Seeml radiograms may how growth or recession of a humor may how growth or recession of a humor.

Treatment—Since Horslev experimental cytipitions in animals in 18 section in the surgeal methods of attack have been slowly perfected. The technical and relative advantages of the trans-sphenoidal and subtemporal operations are fully treated in the tectbooks of surgers. Surgeal methods may be used for decompression for the relief of neighborhood symptoms for draume, printerly exists or for reducing the output of a hyperfunctioning anterior look by partial excession (Castung).

A ray therapy of pituitive tumors is at times a valuable adjuvant of surgical methods. Reflict of fieldacho and enlargement of previously restricted fields of vision irou call clinical guides to the amount of irradiation that may be needed. Does and the length of internals between aittings must be adjusted to the individual case. Blumberg recently writes softunistically of this procedure.

SECUTION DU OLDERS OF THE PITELTARY GLAND (Disputations)

Physiology—The physiology of the pituitary is a subject in which much confusion still private. If the work of Pules and Brener be merilly corroborated, all the current conceptions must be revied. At the present time the prevailing even still is that the anterior lobe is intimately concerned with growth and the shifts and cipilives of the long bones in the united the autorior lobe is still in some unknown way excitate to life. Complete removal in annuals is soon followed by tremers and twitching of the muscles, arrested appetite and digistion, coldness, coma, and daith. Detail occurs in a day or in a five have, the longer period seeming to coincide with accidental failure to remove all remnants of the glimd. Paule co. in his monograph, and Cushing have reported this result in a very large number of experimental operations.

When part of the unitror lobe is left in a viable condition, and the posterior lobe or its secreting portion (pars intermedia) is cut away, leaving the upper end of the still, the animal survives, bit grows fat timereased carbolisdrite tokrance), his a lowered temperature and blood pressure and shows partial cand involution, or, if a puppy, fails to divide the sex glands. Attropline changes in the skin and hair may be noted and the quantity of time is often greatly interested. In puppies the intelligence is clouded. In view of this multitude of diverse symptoms it seems unlikely that only a single secretory principle is produced either by the anterior or posterior parts of the gland, but of this nothing

18 now known

CLINICAL TYPES OF SECRETORY DISORDERS

Hyperpituitarism or Acromegaba —Hyperpituitarism of the anterior lobe has for its typical clinical form the carrons di case first described by Marie in 1886 as 'acromegabe' (enlar, cment of the extremities) Mistre himself believed the pituitars bods to be functionally deficient in this disease. Most subsequent writers have judged it to be overactive

Symptoms —Both sexes are affected The discuss begins most commonly in the third decade Hands and feet are greatly enlarged, both

bones and soft tissues bein, involved. The nulls are broad. Head and face increase in volume. Upper und lower maxille often grow so much as to levie apraces between the teeth, such as a paper between the milk teeth of rapidly growing children four and face years of a_se. The curs may be enormous. The chest and spine miv be moded litten on with pronounced Lyphosis. Menstruition is apt to be suppressed, and in men impotence is common. Jocal symptoms from the cultar, of primitive gland include primary optic attrophs, beadache omnolence and stupes.

Course—The course of the discuss varies with the causation. The discuss may progres for some menths or years and terminate fatally Again in other cases rather rapid progress for a time is followed by runs son of all the symptoms or even by hypoptimization. The condition is thus at times analogous to the hypothyroid state, often resulting after a long attick of Crives discuss. The mind may be entirely unaffected for a long time and they bytten to an go about his daily tasks as usual.

When a hyperpituitary condition desclope in childhood, the same general sequence of examptons appears with the difference that the long stress abnormally fast, and gygodivarius is produced. Osler states that the shalls of some notable guants show enormous enlargement of the will Turities.

Biognosis —The disquesis should be based upon the symptoms history and X ray photographs—Certum cases of a testix deformans of hyper trophite pulmoning osteo-inthropishs—and of symmomycha are said to be at times very similar in appearance. But mistakes do not appear to be common.

Treatment—In case of tumor the treatment should be that already described for tumors. Results of operation are variable. A very discoursing ryport of four operations on printers adoman has been recently made by Hunter. (a bins, s results have been more promising Theorientic Virty exposures may diminish the glundular output and reduce the size of the growth.

C1 es treated expectantly sometimes do well. If a hypopituitary condition finally supervenes pituitary gluid may be given. The general condition and feelings of the pituit at a said to be offer nelivered by such medication though the skeletal enlargement is of course permanent trends in the region and because to the premanent through the skeletal enlargement is of course permanent trends in the region and possible proposed even and dimaged burton spent evens of evoluthaliance gotter

Hyperpitutarism of the poterior lobe as an uncomplicated clinical cuttivis in inknown so fir as I am aware. It might be found as a temporary antecedent of Freehels disea e (see below) but that the cres are not seen in time. I have reported one case which might be colassified but in view of the insufficient data the dragno is would be subjective only Theoretically the symptoms would be innertition high blood pressure glycosium, and diminished urinary output. Perhaps ome cases of sup-

po ed pituitary giveo-uria belong here, but fractures of the skull, blows on the head and various levous at the line of the brain will present at tunes the same phenomenon.

Hypopituitarism—Il popituitarism of the anterior lobe has already been alluded to as an occision il terininal condition in aeromegalia sometimes symptomatically benefited by opotherapy. When primary deficience is as centred with tumors and cysts of the gland operative interference may be considered.

Primary interior lobe deficiencies of a 'functional' or at least of a temporary and curable character, may be suspected in boys and girls of the infantile type in whom a complete examination circfully and repeatedly made is negative for my organic lesion in the bruin and ella, and in whom the nontative is not deficient nor the thermal pland at fault long series of New York Public School children of this chiracter have pissed through my hands at the Good Smarit in Disguesary in the list liftent years. They recent whole pituitary in suitable does, and in the course of one or two verse they grow remarkably, to the delight and admiration of them class and all their family connection. One small low of fourteen years stitionary for four years previously, grew nearly 10 inches in the year after treatment was begin and developed all the external signs of pulsery. He was a bright and attrictive low otherwise, a mainter at school and a favorite with terchers and comrades. He was a high lived shorter than a mornal younger brother of twelve, when the treatment was beginn.

Such diagnoses are confessedly only clinical guesses. The old fallery post hoc crip propher has us not isclinded. But frequent repetitions of anche as experience increase one scendence that a correct diagnosis has been made. The laine" interior gland, after u o of the therapeutic critic for a few months or very is able to wilk done again. The same thing happens in minor grides of hypothyroid in after giving, thyroid

One remerkable case of a boy of seventeen who had made good progress through the grades, but was falling belind at high school illustrates the negative side of the last pringraph. Ho was very small, had not grown any since his tenth year. He was also pile and thun and had a piping voice and cornions ende look, accontinted by small wrinkles at the outer negles of the eves. He mentality was good. He wore phases but the eve belegrounds were reported normal by a very competent ochist. Tho physical examination and the urine were negative. He had no history of fits. Printiary failed to do hum my good, and he one day very unexpectedly had a fit and two days later another, in the latter he dred. The antepoys showed a moderate-sected tunner of the pituitary stalk. This case might be symptomatically compared in one ways with the curious progenie of Histories Gifford, though it has also relations with the "Learnman" type of infantilism

Symptoms of hypominitarism of the posterior labe (Freelich's dis ease) iffecting only the pars intermedia depend mainly upon the increased carbohydrite tolerince and the involution of the sex organs. Clinically the condition is not very unusual. It is commonly known is the 'Froelich syndrome, or dustrophia adiposogenitalis Froelich described the first cases in 1901. The patient is sometimes a monster of fatness, and is able to take much more than 100 cm, of shoose without glycosuria. The blood pressure is often lowered. Impotence in men and amenoralies in women are to be expected. In children the goned glands remain undeveloped and in boys the prestate (Lisser) is often found rudimentary

Associated with this condition, but sometimes occurring as an isolited symptom, is diabete, insimiles The symptoms are well known and do not require special comment. So far as my own records go there is no increase or decrease in the blood sugar and the very light urine passed in enormous quantities never contains even a troco of lucose. As a chare il phenomenon of unknown causation the disorder has been known to physicians for years. From present available evidence it seems probable that a majority of the cross are due to posterior patintary deficit though this is disputed by Buley and Breuer. The prognosis is not always good as regards permanent cure of the trouble though life mas la indefinitely prolonmed

Treatment - In uncomplicated posterior lobe deficiencies a rational treatment would consist in simply administering posterior cland. Such the time in a sometimes of considerable benefit but recovery will depend upon the cause. This must be diligently sought in each case. Circu litory (functional) insufficiency is only to be presumed when X rays ano entirely negative, and a close study of the case in other respects shows nothing mins "typholis timors of the bland and still, even indirect intricrantil pressure transmitted from distint parts of the brain may be ut the root of the trouble. Three times in subscute. Freehels' cases I have noted a very hallow to sa overhung by thickened and overlanging unterior and posterior climoids. No prognosis should be given unless a cause can be Incated

I are doses of thyroid given to the point of tolerance and combined or not combined with posterior pituitars gland may help to reduce the fat and develop or restore the generals. In adults the bigal metabolic rate should be determined before thyroid is siven but the B M h, in pituitary disca c is nid to be murchable is in indication of thyroid activity

Dialates insipidus whether a pirt of the complex or a single symptom, appears pretty generally to be temporards relieved by hypodermic in ections of small amounts of any of the commercial po terior lobe extracts The do e depends upon the gravity of the samptoms and the weight of the pitunt Usually O. cc or less, is an effective dose for average eve Burker and Mosenthal Humgart and others have reported suc ce sful medication of this kind. It is, however, not often practicable to continue such daily meetions. Blumgirt in t cases found that the condition could be relieved temporarily as well by intranasal spraying of pituitiry (xtract as by hypodering injection, but burger does were required. Pituitin O. (Parks. Divis and Co.) was the drug used I to cubic centureters was the maximum amount used at one time as a sprav

A careful study of the X ray films and cerebral signs should be made with a view to possible location of a cause. The Wassermann reaction should never be omitted. In an enormously fat ideat loss of cight years, now in my care polyuria has been an aunoving and constant symptom, but the profile X ray films of the skull have been entirely negative, the return are negative and then has been no hardache or other sign of definite increase in intricrimial pressure. One comiet even guess at the proce clesion

Climical reports of oral administration of pituitars preparations for diabetes custoidus are mostly neutres but as no information as to the nature of the extract employed is usually given, such reports are of little value. A properly prepared extract is a sine qua non-to-start with, and such a preparation on, ht to act at least as will as the 'frish glands' which are occasionally mentioned in the literature as being effective by the month (see remarks under Admini tration page 171). I have had excellent results from the oral use of purs intermedia properly made, and in doses of a fix tiblets a day

A note hould be added on the subject of acute surgical anitutarism It develops sometimes after surge il operations and threatens the life of the patient. In the absence of hypoderune preparations representing the whole gland and in view of the doubtful ab orptive expectly of the stomach, Cushing has successfully tried gland transplantation into the cortex of one patient so affected The gland was taken from the skull of

a newborn bulk dying of hemorrhise

The question of _raftin_ tlands is a difficult one Many more data from competent sources must be collected before the question is settled Halsted's view is that a "physiological deficit" must exist to insure a 'take ' See the note on parathyroid grafts in tetrity (page 146) for other details

MINED FOLMS OF DISCITLITARISM

Symptomatology and Diagnosis -The clinical symptomatology and diagnosis of these cases involves many difficulties. In the absence of ficts, medical imagination has run riot

Theoretically we may have four forms Calling the anterior gland A,

and the posterior gland P, we may have

A plus and P mm
A plus and P plus
A minus and P minus
A minus and P plus

When we add that each plus element may in time become normal or minus and that the diffects of an unipoparity active condition often per six after the cause has ceased to openate we miny well ary in the words of scripture. Such I nowledge is too wonderful for me. I cannot attain unto it." In obscure pituitary cases I think this a good secential frame of mind to cultivate. Climed Instorice, and autopy reports use still to be collected and studied in large numbers before diagnosis in many of the case can be anything but reputture and unauthorized assumption.

Medical literature at present is full of curious pituitiry cases in generally interpreted by uncoming historius. I pilepsy pitti mil, functional sleepiness fainting his monstrail headacks imparance, and dozens of other troublesome and observe disorders are said to be instantly cured by giving pituitiry. Just 1 vite throughtful reider of such reports only the Scotch verifier not proven, can be builded down.

Many mixed consum complicated also by thyroid gonad and adrenal discressing (plure, lindular conditions) and often the consense tunis observic must frankly atow that in exict diagnosis is impossible

Treatment of Mixed Cases — The treatment should therefore be by edupon the more obvious clinical understones. These have been sufficiently the set forth already. No hard and first rules evin be given Fortunately the mixed cases are not very emmin. And when they appear is they most frequently do, in congenital brain discrete of various organic types treat ment is succless, and the diagnosses so that a matter for acceleration discussion.

ADMINISTRATION OF PITCITARY GLAND

Bullock's glands are those generally used for the apeutic purposes. I ossibly bulls and cows only should be u of in order to avoid the effect on the principle of the produced by electric on. I know of no serious rejentees however, in which this matter has been experimentally tested

Extracts—Robertson has claumed that a broad of the appendix value can be extracted from the unitror box. He has called this extract thether. Sub-equent experiences do not seem to have confirmed this work. The only known posterior lobe extract, gotten by a rather complicated process unvolving prolonged boiling and sold under various trade mome (pintutirm infundiabilin etc.) is of value for its drug effect as a blood presure stimulant and existent. It may be possibly is one normal constituent of the cland. Int it would be highly premature to affirm that the function of the pure posterior is limited to this substance.

In view of the cohemic difficulties both firsh and frozen glands have been in ed, and not only by the month, but in suspension as a hypoterial importion. I recent, the slands in my opinion only invites decomposition and notolysis and even with firsh glands the method is crude, inaccurate, and more the

The less objectionable recourse at present is fresh whole gland on trior and posterior instead or septent, as occasion may require, direct epidly in the cold pulserized and entirely interested with any fat objint. Some New York dealers now make such preparations, and at court to studenthization except weight—o much dried powder burg equivalent to o much fresh gland. By highly introgen determinations are fruith a so long as we do not know how much introgen, if any, a perfect extraction, but the contain

When the oral administration of deverticus fails, hypodermic preparations must be considered. As little or nothing as known of publishing the best recourse is a nucleoprotein precipitate of the pirt of the gland required reds obed quantituries, and after Berkefeld filtrition stored in each ampules. In an emergency a family alkaline solme on the free high lands may be need after Berkefeld filtrition. Autolytic process many lond in lowerer, in each oral process.

Dosage—The commercial extract vary in potency. Many are probable entry by met. Car line, and has as or intest describe the administration of a normous due as of article patients; by the month, 100 gr or more per day. Insuranch as the critice firsh paratites, and flour lifths witer) of a 2000 pound bullack weighs only 10 to 40 gr and the fresh parameteristic only 2 to 4 gr we can only presume that in such even the matter risk witer) of a almentary street. When the preparations are made as I have above sing gested a few grains a day in split down is until enough to begin with Mach larger amounts may however be given without danger when the extension is tracent or who is maller do ea have finded. There is, I think, no que too that printary material of the kind in attoored, when given by the mouth, is the gravetally active to be the green when the given by the mouth, is

The dost of the hypothermic preparations is tentative, and is to be controlled by the needs of the puttors and the progress of the dwe see I know on for fatalities from our influmentation mult a mention be multiof the obstetric accidents indirectly due to the circless use of commercial posterior lobe extract.

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CHAPTER XV

DISLASES OF THE LINEAR GLAND

Unitary & Between

TUMORS AND INFLAMMATIONS

Somewhat le's than a hundred tumors of the pine il gland (epiphisis ecreber contribut Arbeldru e) have been reported. One was suphilitie, one was a ling tuberde. Ussat tertameta, and collular tumors are also on record the list viriously and rather subjectively classified. 'Brait, and can hurdly be cilled a pathological condition. It may appear in the nucel body at any age just as it does not the choroid pleans (§ Vine,nt).

Symptoms and Diagnosis—The symptoms of pine if timor are those of new growth in the mescacephilon, he dache vointing stribution checked die and consultions. In children under puberts than its sometimes in addition, a numericable increase in growth with precosions mental and sexual development (see below). In the e ea es the climical diagnosis has been stace sfulls much. In adults it is often much more doubtful though Dindy behaves that condition precedent it is considered when it for particular duregrant (madulity to turn the executive him off partiques extended duregrant (madulity to turn the executive him off partiques extended duregrant (madulity to turn the executive him off partiques extended duregrant (madulity to turn the executive quadrigemina. The Wis criminal test should, of course, be made. If there is my said or lime in the gland, it my be often identified his shodows in profile Very time whom I can behind and 3.6 cm above the external adultors ments (Schuller).

Treatment—The fix than it is always surgical except in the case of line. Durab has devi ed an operation for pincilectomy in man. He reports three cases. In one the growth proved to be inflicting and was not removed. In a second (tubenle) the growth was successfully removed, and the patient have eight months. There were no unfavorable mental or physical effects from operative many to the brain. A third case survived forty-calls hours—doing probably of can es not attributable directly to the excession of the tumor.

SECRETORY DISORDERS

The view was advanced in the last century that the pineal gland is only a resigning of a third eje occipitally situated and still observable in certain repliles and fishes. Whitever may be its evolutionary relation the opinion is gaining ground among clinicians that physiologically in higher mammals it is a true organ of internal secretion. Supporting this conception there are both experimental and clinical data but the question is still sub-judice. A brief sixtement of the evidence is all that is now justified. Primature and volent condusions do nothing but harm

Modern interest in the pineal glind as an orgin of internal secretion dates back only about fifteen or twenty years. In 1909, you Hochwart reported a tumor of the pineal gland in a box of five years. Besides the u ual signs of brain tumor, the child showed a physical and mental precent; far beyond his years. Ho was as large as a boy of nine years had a bass yone large genitals ind well grown pinhe barr, and he concerned

himself with ethical problems and immortality

Von Hoehwart a cas, has not remotited isolated \ emes of tumors of ton Bloom and in children has lever reported or collected. Horrax gives a good hibho, ruphy which his been completed by Zandren in for our and American literature since that date. The semptometology has been often fort always strikingly uniform and nowadys signs of brain tumor in the rigion of the corpor quadra, emina in children under pub.rts, concurrent with ibnormal growth early development of pulse hur, and sexual and mentil precocity are grouped definitely as the 'pincal syndrome (macrogenitosomia process). A smaller number of pincal cytes have hown excessive adaposity only (cerebral adaposity).

The autopsy on you Hochwart's east which may be taken as a type showed a mixed tumor (teratoma) of the pineal gland. So far the facts are admitted Explanations however have varied Mechanical compression of the pituitary informally suggested by Cushing his well as an explanation of the rarer or es in which adiposity has been the only extracerebral sign but it entirely fails to explain the typical syndrome Von Hochwart and Marburg thought it necessary to as time that the tumor destroys the gland. In con equence the normal aland must inhibit growth and sex development. Askimazy believed the explanation to be in the teratomatous nature of the tumors testis and ovary being presumably pre ent, and secreting as elsewhere but not all the typical cases were teratomata Duna thought it possible that the tumor often (the histology being viriable in the different cases) might reinforce the gland exagger ating the normal effect of the pineal secretion. I meal tumors would then often act as theroid tumors and pituitary tumors often do Dana and Berkeley working upon the question for several years without prejudice (with some assistance kindly extended by the Trustees of the Rockefeller Institute) reported that perfectly fre h pincul gland from cilies and youn, cattle hastened the growth of kittens and youn, rablats and gumes pigs to a mirked degree as compared with suitable controls. A minber of backward children without visible organic stigm its, to whom the gland was given for a period of three months or more, made an advance in mental are considerably in excess of any previous progress for a like period

About 30 children were treated. Twenty-one at the Vineland, New ler cy Tranning School were in the care of Goddard and Cornell Four teen of the c in four months made twice the normal mental development The remaining 29 were mostly referred to my Clinic from nugrided che es in the New York public schools Goddard some years later inclined to the view that the administration of pine il claud had not benefited his pupils at Vineland but most of the cases in his care were definitely improved I append us an example the churcal notes on the case of B W, a boy of

11 Who was treated from June to August, 1911

(ne 21 -Benny W. New York (Dr. Berkeley) Weight 421/ pounds height 431/ mehes not 7 years Landy history Lather not seen but reported healthy an not a certained Mother, 13 veirs old of excellen appearance. There are three other children all buy, aged 1) 11 and) terrs respectively all these were seen, and all were normal, or even precorious Date of first visit, Inne 15, 1911 Personal history Child born without incident, but was always bickward. Did not wilk till three and has merer and any connected or intelligent words. He can repeat hort sentences after his mother, but this appears to be true echalalia as he gives little appearance of understanding what he repeats Cannot buy a pennyworth of endy Is and to wet lum of habitnally, and soils him off several times a week. Nother profe sed herself in desput about the child and willing to do auxthing for his relief. Physical examinution entirely negative except that the hoy is cress-eved (1 ,0 D hyperopic astigmatism) He has no physical stigmata, but presents a vacuat animal face smales manely and drouls continually. His muscle and skin are relaxed and he stands with bent knees and bowed head He is said to be very nervous and erres a good deal, which might be attributed to the quantity of coffee he has been allowed to have treatment of this case consisted solely in the caying of pineal gland eves were fitted with glasses but these he soon refused to wear, and the treatment was continued without them | Inne 26 -Weight 4314 pounds Looks brighter Mother thruks his mental condition much improved Has gone to toilet alone and not soiled himself at all this week. Has said some connected words cried because younger brother was dressed before from (had never noticed this before) July 3 -Mentality still improving, talks a great deal more Weight 41% pounds-a decline due possibly to

the hot weather July 10—Wei, ht 42 pounds, intelligence rapidly uncreasing yesterday asked his mother for the key to the tollet, has en introl cressed to soil or wet himself Height unchanged Nurse and assist and at the Climic remark-d upon the patient's improved appearance. August 14—Wei, https://d.pounds, height 444% inches Understands and an surers simple questions, and his inquired between fifty and one hundred words. Facial expression trusformed. Habits entirely correct. This patient continued to improve till late. August, when the family moved suddenly to a western enty and were lost sight of

Si son and Yinux, and Hoshim working with rits were mable to confirm our animal faeding experiments but McCord fully confirmed and amplified them, and Zindren seems to have stringlibened the chiun of positive evidence by reporting a rannikable case of a boy of sixteen and one-hilf veries without a pineal gland paparath's a jenuine eile of apunchlem. This boy was a moron there having been no growth nor mental development since he was ten very sold.

Andren inclines to the belief that the pinealectomy experiments so fur published (For Surfeschi Dandy Harrix) which are apparently in contraviation of this tiew are objectionable is evidence, being either conflicting in their results with one another unperfectly controlled or done upon animals too far down in the zoological scale to be fairly comparable.

comparad

The data above summirized seem to justify at least the provisional conclusion that the pinerial and in many of the higher mammals speeds up the chemistry of growth and histons the appearance of puberty.

Tumne has suggested that progress were unusually distrophy as an en-

nime has suggested that proof, were insecure discrept is an enfloreme di esse, and that the pinct glund is the organ at fault in such
cases. His argument is he ed purth upon chancel signs partly upon the
proparance of pincal shadows (see those) in the Arm pictures of the
skulls of the patients too coming for elicification to have developed. I have,
not found any confirmation of this suggestion in the literature

Treatment of Secretory Disorders—The principles of triatment may be informed from the foregoing discussion. For hyperpinealism see Triburus (p. 17.). Behate automical expineation is only a clinical currosity Hyperpineation in adults has not been identified but in early childhood it numerical itself as a simple returdation of boldis growth and mental development and is a fully triated with pland extract. While the case-described was unusually successful many backward children in my carriar living done remurk billy well on the triatment. In the care of all such cases one should continually be at an mind that mental backwardness in a child is a vague term covering a multitude of unknown conditions. A careful and numite or ununation of every feature of each case multi-repeated in and. Outside of the critism and Monzada but few generalizations are possible. The prenatal history is important, the character of

(with some assistance kindly extended by the I rusters of the bockefeller Institute) reported that perfectly firsh pined gland from calves aroung cittle hastened the growth of kittens and young rabbits and guinea page to a marked degree as compared with entable controls. A number of backward children without visible organic stigmats, to whom the gland was given for a period of three mouths or more, inide an advance in mental age considerably in excess of any previous progress for a like period.

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Cree 21 -Benny W., New York (Dr. Berkiliy) Weight 421/ pounds hight 431/ melies and 7 years Lamily lustory Father not seen, but reported healthy age not ascertained. Mother, 13 years old of excellen appearance. There are three other children, all love, and 1' 11 and > years respectively, all these were seen, and all were normal, or even precoulous Date of first visit, June 1 , 1911 Per and history Child born without incident, but was always backward Did not walk till three und has never said in connected or intelligent words. He can repeat short sentences after his mother, but this appears to be true ceholalia as he gives little appeniance of understanding what he repeats (innot buy a pennyworth of e indy a soils himself several times a week. Wother profes ed herself in desput about the child and willing to do anything for his relief Physical ex ammution entirely negative except that the box is cross-eved (150 D hyperopic astigmatism) He has no physical stigmata, but pre ents a vac nt animal face smiles manely and droots continually. His muscles and skin are relaxed, and he stands with bent knees and bowed head He is said to be very 'nervou ,' and crus a good deal, which might be attributed to the quantity of coffee he has been allowed to have treatment of this case consisted solely in the giving of pineal gland eves were fitted with glasses, but these he oon refused to wear, and the treatment was continued without them June 26 -Weight 4314 pounds Looks brighter Mother thinks his mental condition much improved Has gone to toilet alone and not soiled himself at all this week. Has said some connected words, cried because Jounger brother was dressed before him (had never noticed this before) July 3 - Mentality still improving talks a great deal more Weight 41 14 pounds-a decline due possibly to quently repeated and continued over long periods of time give the best results. By Jong periods of time. I mean not weeks and months but vears

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the labor, and the infant's nutrition and food must be carefully looked into. The mental s_c must be accurately determined. The special sones, the toneds and adminds the texth (both pre-ent condition and stage of comprison) the skin the blood pressure, the shape of the hands and free, the quality and distribution of the livir, the relation of the weight and larghity and distribution of the livir, the relation of the weight and larghit to the ign art all of prince importance. A ray photographs of the skill showing the principles of a given possible indications of pressure or of exists incoplasms, or homographs so of the bring, are almost in dispensible. A crological examination of the spinal fluid should be a routine measure.

When all this work has been earcfully done, it will soon become evident to the earcful and attentive student that a haddlar deferences often do not come singly and pinal gland must not sufrequently be combined with other secretions. Minor grades of hypothyronism especially should be suspected. A dry skin, odd extrainties obstante constipution, excessive must ill belonde, arranging and imperfect emption of the milk tech, low blood pressure one or many of the econditions may be intractable till thereof is added to the formula. When there are very include anomalies of physical growth with changes in the area of the sell, or increased car behadrate tolerine great alessity, or a systolic blood pressure below 50 mm the anceror or middle or whole patienters should be added. When the patient is a boy and has mainte and soft testes (a common occurrance), testis should be given. Sometimes excerned of the o conditions considered and a plurial indular formula should be tried. The results are often gratifung.

A writing note should be added as to the interral u ed in filling pre-criptions for plural indular compounds. One young medical friend telling me recuttly of his ill success in a certain case sud he had so the pittents mother to the marret pluranet, directing the phirminest to set the very last interruls he had? This is like asking the millionars advice in making, up a formula for a bidy with chronic diviriles. Here are now severil dealers who specialize in plurighandular formulas, and if the medical attendant hops so for results in many measure commensurate with his thought and effort, he should be sure that his medicament is fresh and reliable.

Administration of Pincal Gland—I prefer a physiologically stand ardized dose. Twelve perfectly fresh glunds from young bullocks, or twice that number from edites, are direct ripidly in the cold with a convenient amount of milk sugar and made into 100 capsules or tablets. Each dose thus mule corresponds roughly to about 70 kg (170 pounds) of live animal. The tablets are not toxic but 2 or 3 a day seem to be enough for small children. In sucklings the dose may be mixed with the milk McCord has devised an ingement cells of the tadpole. Small dose free fields of the tadpole. Small dose free fields of the tadpole.

Hypersperion

Preceding Puberty—This condition variously known a puberts price or macrogenitosomic preced and preceding puberts is one in which the secondary characteristics of sex appear before the usual 4ge of puberty. This may occur at any time from burth to the age of twelve or thirteen opens. There is increve in the size of the penis and testicles with evidence of function such as erections, pollutions and frequently mistribution. Harr appears on the public in the available and on the free miseulir development tends to the adult type and growth is usually retarded. Be harroristically these children are difficult to control and show a great conditions. This condition must be differentiated from virilismus and institutions. This condition must be differentiated from virilismus and institutions. The former shows the adult hair distribution and the latter a general bodily hypertychous, but neither show evidences of gonadal function.

While pubertas przecox is undoubtedly an endocrine disturbance in which the gonadal secretion is predominately affected yet the primary pathology is often elsewhere. Cases are described in which the pineal pituitary, suprarenal cortex and testes are each separately held responsible for the development of this condition. In nec it is necessary to discuss this subsect under each of these heldings.

The Pineal Type —Most of the cases of this class bave been reported in connection with tumors of the pineal body revealed at antipps or following operation. Intracranial pathology caused by the expanding tumor mass complicates the picture and therapy is of little or no avail. In spite of conflicting experimental is vidence as to whether the sexual precourt is due to an oversecretion or undersecretion of the pineal the freeling of this pland has been found helpful in certure even of precents not associated with timor but in which a pineal hiddow in the Varya and associated missular asthema pointed to an epiphyseal deficiency (Tumus). The dosage is pineal substance desecrated. Judg ry 4 twice duly after media.

The I tuntary Type — Cases of this type are rare. The only reported cases are in the female and they will be discussed in the section on the female consider.

The Suprarenal Cortex Type—The development of the testes and an present of the testes and suprarenal cortex from the same embredogard structure namely the wolffian ridge would scan to predict to close relation between these two glands Experimentally, R. G. and A. D. Hoskins produced gundul hypertrophs in white rats by feeding apprarenal cortex. Further condense is furmished by the numerous riperted et es of pubertas preven assecrated with hypernephroma (Jump and Lespinasse). The diagnosis in these tumor crosses is usually made the pulpation of a timor mass in the region of

CHAPTER XVI

DISFASES OF THE GONADS

RAITEI TIMME

DISEASES OF THE MALE GONADS

There is no room here for an exposition of the anatoms, embrisdog, hissolog, comparative mutomy and albrid subjects which has upon this topic. Granted their importance to the intelligent diagnosis and treatment of the testicular diseases, we must content ourselves with only the larger appears of these sections as they relate to the matter at haid

Functions - Aside from the function of spermato_enesis, the testes are now generally credited with an internal secretion support of this view is voluminous and compelling. The effect of easter tion in mammals as well as human beings as a matter of common knowl edge Perhaps the most striking experimental evidence is that of Stemach and Sand who successfully grafted the ovaries of guine a nigs into previ mish costrated males, thus producing "feunnized males" who ileveloped characters peculiar to the femile. The wise they rever ed the process and produced masenlinized females" Such experiments as the cleare the protagonists of the old nervous control mechanism theory little ground to stand on and further almost completely delimit the nature of the influence of the gonads upon the development of somatic sex characteristics to an endocrine factor The cells which fill the interstices between the seminfer ous tubules, and which were first described by Teydig (interstitial cells of Leydig) have been singled out as the claborators of this incretory element I mbryologically, they are different from the spermatogenic cells (Boum and Ancel, Chapin, Allen, Whitehead and I clix) These cells show periodic activity synchronous with the ruttime season in animals (Marshall, Ic Calhon, Watson, von Hausemann and Rasmussen) Histologically they are of secretory character (Cowdry) I aperimentally, the germ cells have been found to atrophy following exposure to X ray and also after vascetoing while the interstitual cells remain intict, jet the stigmata of sex remain unaltered in these cases (Regard and Dubreutl, Wheelon)

The diagnosis of excessive gonadal function rests mainly upon the frequency of erections and emissions. The affective element or libido is not dependable, as it is frequently of purely psychogenic origin and the sexual appetite so aroused far outmeasures the actual sexual power of the individual. As a general rule the patient who demands intercourse more than twice a wick or has seminal emissions at more frequent intervals may be held guilty of excessive gonadal function. Of course, the ago and recent ness of marriage are, factors to be taken into consideration.

The causes of such hypergonidal activity are numerous. Good food, regular hours, plenty of sleep coupled with an active outdoor life and in frequency of sexual intercourse will produce a condition of increased sexual activity in every normal male. Soldiers sailors, lumberpacks prospectors and cowbors farmsh camples of this class. Besides a panetry of sexual gratification there is a libidinous paschical trend nurtured by the levid and obsectne stories which form such a large part of the conversation of this class of men. This condition is by no means confined to the great outdoors, however, but is not uncommon in the large industrial servals appetite often an aberruit psychosis und real excess of sexual power. Lack of association with the opposite vs. and lack of gratification do, however, favor excessive testicular activity as surely as the reverse is true.

Intrinsically more used activity of the unterpor lobe of the pituitary of the suprarenal cortex and of the nutristinal cells of the tistes are likewise capable of cusine, this condition with in individuals not favored with such an invigorating form of life as those mentioned above. Increased sympathetic activity will produce the same condition

Treatment—Therapy in this condition inclindes psychotherapy phasicherapy and medication. Psychomalysis mys ke of value in some eves but usually rationalization and suggistion will suffice. Intensive occupation, exhaustive excrete and hot bulls on returning are excellent physical measures. It has been observed that glandular products are of little value in the treatment of this condition. The coult for derivatives particularly actually the browness and huminal are the most to full duries in these cases. The desage must be varied to meet the requirements of each individual patient.

Satyrasis—Markelly merewed blude without increased sevual power is not run. It is occasionally found in cryptorchidism at the mide micropius, in X riv and redumi workers following, impotence from exposure and in the initial stages of organic testicular di ease. Experimental work has shown an increase in the size and number of the interstitual cells in these conditions and it would seem likely that there is such a glyindular bisis for this die eig. This state is most likely to develop in individuals of metable percois and mental equilibrium and an excessive

either kidney. A ray or radium therapy affords the only hope of relief as these cases cannot withstand the shock of an operation. At less the

prognosis is noor

The Gonadal Type—Illustrative of this type is the well known case reported by Stechi. This boy at the age of nine verts weighed ninety even pounds and had secondary or knir, a deep voice, well developed genitalia with frequent creetions and seminal emissions. After the removal of an alveolar circimoral of the left testicle the voice became child like the creetions and seminal emissions cerved and the secondary sex hair grew gradually less pronounced.

It is well known that the thymus shows signs of involution at the age of puberty and Marino and Mauley have histoned sexual maturity in young animals by removal of the thymus, and Hewer has found that the feeding of thymus glaud to voing, with white rate delayed testicular development. Clinically, thymus feeding has been found efficacious in delaying puberty in the human species but me yet there is not sufficient pathological cudding to usifity the designation of in this mic type of pre-

cocious puberty

Despite the fore-one data, it is not to be assumed that precocious puberty is only associated with tumor formation. The e cases are quoted merch to show the interglandular relations. Many cases of precocious pulserty live to a ripe old age and apparently even without therapy are none the worse for their early maturation. Stone reports a ci o of ma turity at the the of four years who, as far as is known, is still living and The father of this patient attained pulerty at the age of eight (Lespinasse) The majority of these cases encountered develop between the ages of ten and twelve years. There is usually no gross pathological change demonstrable in any of the incretory glands, hence they cannot be grouped according to type Frentment in the e cales is instituted not alone to arrest the sexual precocity but likewise to obviate the as ociated symptoms which may exist, such as stunting of the growth, muscular asthenia and most important of all, the behavioristic abnormalities so often exhibited by these patients Many glaudular combinations have been tried in this condition but in the opinion of the writer a combination of thymns and pincil feeding has proved most satisfactory. Certainly it is the most rational Dosage thymus, descented gland, gr 5, twice daily after me ils pineal, gr // twice daily, after meals

Hypersecretion in the Adult —Excessive gonald activity in the male after puberty is a condition frequently present but insually encountered by the physician only as a result of inadequate marital relations. The husband asks medical attention for his wife because of lack of desire and the wife in turn accuses the lusband of satyriasis. As either or both may be right and as the psychical element in such cases in fraught with such harmful possibilities, these patients require very careful consideration.

At the usual age of puberty they fail to mature and usually grow very ripidly in height. The heard and secondary hair is slow in appearing and when it does put in upper-view it is spiries and neutily reversive in typ. Their idult churecteristics are those not the cunnichoid and will be disous sel later.

Aspermatogenesis is the rule in these cases, exceptions are rare. Take wise, libido is usually lacking or diminished, though it may be present

or even increased for a time as explained above

Treatment -Treatment should be started early and it is to prevent if possible the later development of a enunchoid state that I advocate the treatment of all cases of eryptorchidism after the ale of five years. Treat ment should be persisted in even in the later cases as benefit is occasionally given even at the age of thirty or forty vens. The percentage of failure in these later cases as much higher than that of the successes and the prog nosis should not be printed to the patient in too loss terms. As indicated above, the treatment consists in feeding thyroid and pituitary substance to the limit of physiological tolerance. This treatment may be supplemented by small do as of sodium todid er a every day or every other day A very satisfactory method of administering pituitary in these cases is anterior lobe pituitary 1 gr whole glind pituitary 1 gr placed in cansules and administered about halfway between meils once twice or three times daily, as the case may require. The reason for giving pituitary midway between meals is because it sometimes causes impleasant gastro intestinal symptoms such as colicky prins, nrusea etc. if administered shortly before or directly after a me il In refractory eases uncertions of anterior lobe pitintary 1 ce hypodermically once a week may prove of value. The feeding of suprarenal cortex in these ci es has been disarpointing but it is worth while trying when other measures fail. This prod. uct is prepared in powder and tablet form the average design is 2 gr. twice daily, after meals

Degenerative Changes - the cryptorchid states have already been considered

Hypoptultarism—Frohlich and liter Cushing and Cost th lance established this syndrome. Insufficiency of the anterior lobe of the pituitary for any reason produces hip-extraits of the gounds. Frailich is distrophiadiposogenitalis is a good example. The gurdle distribution of fit about the hips, the fat pads alout the breasts and above the knees and cllows the merave, of breadth of stature at the expense of height the small gentable and tapering, fingers serve to make the divigeness. X ray of the kull invariably rived as small madequate stills turen it. While the hereditary factor is the usual chology in the ceres this condition may also be acquired from the case of the pituitary. Such a kypoptulariary state is quite frequent following enciphilitis. The administration of pituitary substance as outlined above is very satisfactory in these case. meretory action upon an unstable psyche or a libiduous trend over stimulating an otherwise normal interstitial secretion would indoubtedly product the same end result

The treatment is along the same lines as that outlined above.

HAPOSECI ETION

Anatomical Anomalies—Hermaphrodition and Pseudohermaphrodition—As far as known true herm uphrodition has never been described in the human. Diagnosis of see in the fulse types is possible untilly only it autops, or following hopes as this rists upon the character of the see glands which are neith always concealed, regardless of the type of external genitality present. Frestment in these cases is along the sime lines is that for cryptorchidesin which will be taken up later. Treatment, however, is insuffly unsatisfactor.

Cryptorchidum—This condition may result from any one of a number of anatomical variants such as defects of the mesorchium, paralysts beence or faulty in critical of the gubernaculum, narrowness of the sagnal process or large size of the tribe, shortness of the spermatic cord, rud mentary or obliterated scrottum premitting obliteration of the inguinal cural or from adhesions within the abdomen involving the inguinal cural following inflammation or training (Divis)

Migration of the testes may be arrected within the abdominal civity, at the internal ring, or within the canal (inguinal eviopia—the common variety). Migration may be aberruit and the testicle may the one of the following abnormal positions in the small pelvis the deep cerial, super field critical critical pulsopenile, penile, subentancous aldominal, or perioral (Davis). I arther, a patent vaginal process may perior in intermittent migration of the testes.

One or both of the testicles may be involved in this process. The most common form is mulateral cryptor hidism. This is a common complinit in children but in arrival all of this excess clear in with the advent of pubrity or shortly afterward. Descent may occur as little as the fifty cighth year (Sebileau and Discomps). Unless the pithological auntomy absolutely prevents the descent of the testicles, this process may often be histoned by feeding pithit in and thyroid substance in down up to the limit of toler nice over a period of several months. It sulfits are often obtained within as short a period as one to two weeks. The production of bitten poral head clies is the sign of overdosige of pithitary, and occupital head achies palpitution and increased irritability are indicative of too much thyroid.

Before publity these cases show, besides undescended testills, small genitalia and a tendency to a crotal fold energing the bise of the penis

the hematogenous infections crussing acute inflammation are variol, typhoid fever scarlating influency pneumonia, rheumatic fever premiumeningitis Multa fever, vaccinia and pyocyaneus. Chronic inflammation may be due to tuberenlosus, syphilis, the mycoses, glunders, I pross, filtria sis malaria or celimococcus.

Tumors—Any metastrite tumor may involve the testes secondarily Prunary timors arising from all the various parts of the testis and its adneya have been described. These include fibroms, sarcoma cartinoma adenoma. Lumbosarcoma and terutoma

Prealment—Treatment of the above conditions is primitly that of the causitive agent. Unless complete itrophy has taken place hope of return of function should not be despaired of especially if the subject is soung. Loss of spermatogeness is less likely to be restored than function of the intersittid cells. Treatment as outlined above for cryptorcludsim is helpful in these cises. Chevissu reports a case in which healthy spermatozoa were recovered from a testicle which had been obstructed by an old genometral process for that they are in

Impotence—This condution is one in which feelindity is destroyed without change in the secondary see characteristics. Tabelo while usually modified as still pre ent. Exections are frequent and flabby. Impotence is an adult discusse developing in a previously normally functioning, male as a result of any of the above mentioned cluses in which the process of degeneration has involved only the spermatogenic clements and has not attacked the interstitial cells. Gonorrhea far outnumbers all others as a causative factor in this pirtuiblar ondition. School excess will produce at times a somewhat similar picture, though precisely speaking this is really a transient cunnicloud state as both testicular functions are involved.

Treatment—Orelitte substance has proved of little value in this condition. Treatment is directed minuly toward the restoration of a normal exection and orgains in which ease if any normal permategenic elements runnin feeundity will also return. I ituitary dessected gland gr 2 pir tenduly the anterior lobe and the suspition tendulus, such as thyroid supervinal gland and strephin are not u (ful...) The design must be resulted to the tokerme of can hady with

The Emmeh—This typ of individual is the result of complete absence of testicult activity and is usually an acquired state as congeniated absence or attrophy of both testicles is an extrancly rine condition. Fifter accidentally or by design surgars is responsible for the production of the great uniquenty of the ceuses. Influementory degeneration is a factor of secondary importunce as an etological factor. Excessive sevenal function is explicit expublic of causing this condition as is admirably illustrated by the method of producing cumichs among the descendants of the old batte, tribs of Mexico. The religious certomonics of this tribs call for the

Persistent Thymus—This type cycles into the thymnis-suprarenal pituitry compensitory syndome (Timme) which has already been described.

Hypothyroidism — The cretinoid states also show hypogenitalism. This condition elears up on thyroid feeding

Senility — In old age the testes may become smaller, softer and browner, or harder and more throus. The first form is considered normal and in it, while the tubules are narrowed and somewhat thekened, sper mategenesis persists. In the second form, there is an over-growth of fibrous tissue, the epithelial dements disappear, the Section cells persisting longest, and spermatogenesis exercise. Normally, potence should last until the seventieth or eightieth year, sometimes longer. The interstitual cells survive the spermatogene elements, and therefore libido often outlast fecundity. In old testeles small series are often seen, the to oblitication of some of the tubules, and are said to occur more frequently in arterioseleroties. (Davis) Accompanying these changes there often occur additional symptoms comparable to those of the femalo muopause, namely, mercased arritability, anxiety, depression, emotional instibility, palpita tion, flushings, paresticans and not infrequently increased hindo. It is for these latter symptoms that it is uneven as smally instituted.

Treatment — Orelintic substance, gr 2, twice duly, after meds, together with by podermic injections of cacodylato of sodo, gr 71, three times a week, will often control the situation. If this treatment process inade-

quate it may be supplemented with small doses of huminal

Toxic Conditions— lay por on capable of causing de_cinertire changes elsewhere in the body may likewise produce degenerative changes in the testes. Alcohol is excluted with a selective action on the spormatogenic cells, leaving the interstitual clements unharmed, thus distroying fecundity and preserving the hlude. Fatiensiae destruction of the layer is accompanied by testendry degeneration.

Irradiation —As has been noted above, e-posure to V riv or radium produces atrophy of the seminiferons tubules without harmful action on the interstitial cells — Prolonged exposure will produce complete atrophy

of all the testicular elements

Traumatism—De, enerative changes may be produced by continuous an unitary the testes directly or by damaging the blood supply or was deferens

Inflammation—Degeneration may follow inflammation of the testes or of the testicular appendages, namely, the epididymis, was deferens, or seminal vesicles. The inflammation may be acute or chrome. Infection, the chief causative agent of inflammation, may take place either by way of the efferent duct or through the blood stram. Generales most frequently finds its way to the testes via the efferent ducts, but all the pusforming organi ms have at times need this avenue of entrance. Among

feeding of orchitic substance, as it is now available upon the market, is not without benefit in supplementing a mildly deere (of testicular function, but it is wholly imadequate to supplied a marked or total loss of function

Tindki reports i case of one of the Skopti who had be ne districted at the $\chi_{\rm b}$ of twenty-one hat who continend to practice coitins dut. The crection was of short durition the $\omega_{\rm b}$ -win hirrard and the ejaculation thui and waters nevertheless it was sufficient to permit intercourse. In all other respects this main was a typical enunch and Tuidler assumes that componitors retired in the printial of the printial cortex accounted for the persistance of the libido in this in tance. This assumption is more or less born on the chinical evidence. Under printials and admit of circle circle grach is has been presimilarly described there will be improviment in the mental sphere, and the patient will tend to approve the virous obstacles of his daily existence in a more utilit fashion further the libido may in part be restored. Little change is usually effected in the other cunnels of characteristics.

Lespin's is hearth in favor of human testicular trimplints in these cases. Ho reports a case in which I in in of thirty eight who had lost one testick through a hermotomy and the other through in injury consulted him because of mulality to have intercortes. Usatick was transplanted into the return addomination muscle and four days after the operation the patient experienced a stion, erection and murked symbolic armaned well worked in this patient for two pairs fifty which time he was lost trink of by Lespin see. Two of my own patients have had the benefit of testicular transplants. I this of these cases showed marked improvement for approximately sax months after which they relapsed into their former state. Subsequent exploration in one of these cases revealed a complete histonic attention of the trum in the

The sequestion of suitable national for trumplantition is a problem in spite of the fact that I espins o expresses lain elf in surprised at the number of testicles available for this purpos. Crauting that a utable and willing, donor may be obtained which in any experience has been very difficult extractly suppleasant complications of law under this may arrive a later especially at the pre ent time when news of this sort is a audit explained by the press Accertheless if circum tances are resonable flavorable this is a therep wite measure, and worth type 1s far as moonn experience is concerned, heterogeneous transplants have not proved of value.

Eunuchodismus—Funuchoula mu is the adult form of hypegonadal activity in which the functional elements of the testes are partially but not totally destroyed. The child who must its lick of testically activity either engenital or required will show the cumishoud state after puberty there are no morned while suffering, purital deguneration of the test

presence of a certain number of individuals called Majeridos. These men are cannots and they are produced by the following unique method

'The man, anywhen from twenty to tharts five years of age, is masturbated everal times duly and made to ride horsebuck constant! This treatment soon produces an irritable we haves, so that the act of horsebuck riding produces equalition. Gradually is this rigime is continued, the testicles atrophy the prins atrophies, and the pulse have may not disappear. In addition to this, these men's breasts are suckled by babies, and consequently they develop markedly. The bodily shape is not markedly femining but remains more or less masculine. The scrottm is shrunken and the testicles are very small and not particularly sensitive to pressure. (Lespinasse)

Description -If custration takes place before puberty, as it frequently does, there is a characteristic skeletal change. Union of the epiphyses is delayed. The hones of the extremities remain slender but merease in length with the end result that the arms and legs are much too long for the trunk. The pelvis approaches the female type. These patients are loosejointed andward and hive a tendency to ginn y dgum mains small and the voice high pitched and childlike. In eistration after epiphy cal union has been effected, no skeletal change takes place. In cas trates after pulserty the voice often becomes higher and a sumes a shriller The skin is pale and soft, that of the face assumes a vellowish, parelmentlike appearance with a tendency to wrinkle, thus giving the old and worried look so characteristic of the cunnch Secondary sex hair assumes an undifferentiated character. It is sparse and fine on the face and Axillary hair is cant and pubic hair is limited to the mons and shows the feminine, horizontal demarcation Deposits of fat about the hips and breasts lend a fuminine contour to the figure. The penis is small and erections and ejaculations usually are absent. If present, the erection is of short duration and the eigenlation thin and watery

Temperamentally, the counch is rather quiet and phlegmatic. He lacks aggressiveness and shows a general reversion to the purelle attitude. The cunnels of Constantinople are aversions, illogical obstinate, possess little judgment and accept information without proof. As a rule, they are fond of children and animals and are furthful in their affections, but possess little courage. Their mentality is often deficient and they are very fanatical. Lumichs of high intellectual ability, however, are not uncom-

mon (Hikmet and Regnantt)

Treatment—As above stated, the fielding of orchito substance is in adequate in the treatment of hypotestical in function and so it proves in the case of the cunuch. The pharmacodynamics of the tests is jet remain undeterminite. No pure extracts of the interstitual cells have been obtained and no active principle of the tests has jet been isolated. The

their results. I have never recommended this procedure to any of my patients and the patients upon whom I have seen it used have been little benefited. I freely admit that my experience is insufficient to permit a logical conception of the value of this method, so judgment is withheld until further evidence is accumulated. The striking, results produced experimentally in lower unimals would seem to foreshadow a definite usefulness in the human species, this, however, has yet to be demonstrated

DISEASES OF THE FEMALE GONADS

Functions — Aside from the function of ovulation the ovaries exercise a determinate action on the formation of secondary, see characteristics in the female. Extrapation of the ovaries in the humin before puberty develops an undifferentiated adult possessing many of the attributes of the enumeh (Marshall). Extrapation of the ovaries after puberty results in the reversion of the female to the undifferentiated type without the skeletal change of the earlier custratt. Steinach's classical work on the transplantation of ovaries in extracted immals is very continuing evidence of the effect of the ovarian secretion on the development of the secondary female see characteristics. From the fact that the true luteal structures in these transplanted ovaries degenerate leaving a prepinderance of inner thecal cells and interstitul cells, it is postulated that the development of the formals secondary see characteristics is dependent upon an internal secretion claborated by these latter cells. This view is corroborated by Tray experiments in which ovulation is inhilited by experiment to the Roenigan ray. Microscopical eximination of ovaries so treated reveals no normal follicles or corpora latta yet the secondary see characteristics remain unchanged.

The Role of the Ovary in Menstruation—Vodern Conception of Menstruation—It has been known for more than a hundred years that the occurrence of menstruation is dependent upon the ovaries. Until compartively recent years it was believed that the ovarian influence is excited through the medium of the nervous system. This indeed was the basis of the theory of I fluger emmenated in 1865 and quite generally accepted for many very—According to this theory menstruation was to be looked upon as due to a reflex pelive hypercum; wooked by afferent impulses originating in the terminations of the ovarian nerves as a result of the pre-sure of the growing granking falled. This theory was convincingly disproved by the work of knauer Varshall and others who showed that menstruction or the corresponding phenomena in lower aim mals still continues after the rimoval of both ovariar provided they were transplanted into some other part of the body. In other words, the ovarian influence is blood borner that, it is of the bornous patter.

from any of the curses already mentioned in which both the spermatogenic and interstitual elements are unvolved, will come within this classification

The elimical manifestations of this condition vary from the almost normal individual to the type in which gonadal netwity is so diminished as to be almost indistinguishable from the true cunnel. The signs and symptoms of this condition are of the enunch type and differ therefrom only in degree or intensity. Many mild types of enunchodismus go through life perfectly compressed as a result of increased activity of the pituitary and is prarenal cortex, others decompensite upon occasion of great playstal or mental size a and still others fail to comparise distinct of great playstal or mental size a and still others fail to comparise of the arms the full at any time. These variants tend to confuse the clinical picture of this discrete cities, but if the fundamental relations of the six glands to the pituitary and adrawal cortex are borne in mind, such confusion may be obviated.

Treatment —The treatment entimed for the enunch is not only applicable to the cunneloud states but usually more efficiences. The feeding of orchite substance is of much value in the milder forms. The optimum downer in the average rise is orchite substance, desicuted glind, or 2 twice dusty four days out of six of

In addition to the therapentic measures outlined under the therapy of the cannel, there is yet another measure which deserves mention here and that is the Steinach operation. This operation was designed particularly to combat the lack of interstitual sceretion in some conce, but it is likewiso applicable to any of the cunnelloid states. The procedure is simple and consists merely in the ligation of one or both of the vas deferens. The rationale of this operation was established by Steinach through experi mentil work on animals, principally the white rat in which he showed that lightion of the vas deferens produced degeneration of the spermategenie elements and hypertrophy of the interstitual cells, together with changes in growth and behavior indicative of an increased gonadal activity This experimental work has been confirmed by Kund Sand. In his original nal paper in 1920 advocating the use of this operation for rejuvenating the aged, Stemach cites two cases which showed marked improvement following initiateral ligition of the vis. One was a cise of premiture somility aged forty four, with loss of weight, flabby muscles, depression, asthenia and tremor Lollowing the operation the pitient showed full return to vigor, alertness and capacity for hard work. The other patient suffered the effects of sculity at the age of seventy, was represented by unilateral ligation of the vas deferens and was still feeling well and strong two years after the operation

No comprehensive reports of the use of this method are yet available Isolated instances of the employment of this operation are encountered now and then, and some physicians in this country are employing this procedure quite extensively, but they have not as yet seen fit to publish

interesting to note that no cases of sexual precents a societed with pineal timor have ever been reported in the famile, although often pineal hidows are section on X-ray estimation. No cross of preceding puberty associated with printively timors have been reported in either sex. Beek man reports the case of a girl of sex and one-half verts with large farm breasts, well developed will riv and public hair an adult type of vulva and arragular mensimation. Very of the kull revealed an charged and crossed self-interact. The trainent and prognost in these case is the line is that detailed under this heading, in the section on the male goineds. It is to be remembered that the exist is proposed to sexual violations and this charges about the case first propose to sexual violations and this charges about the case first propose to sexual violations and

Hypersecretion in the Adult—Hypergonold corretion in the adult female is a builting and dufficult subject. It is impossible to separate the lithod from seval power is we endetword to do in the male. Exceptional fermidity, as evidenced by numerous preguaints fifteen to twenty and profongation of the childbearing period that is postpointened of this menopure autitle well along in the fifties or later are evidences of increased overaint netwest. Easily the lithod is not merce of in these cases not are those conditions so undescrible is to nece that treatment In or use of libido misphonium exit is mast frequently in socially mil adjusted individuals and is such requires reducation and speculized psychotherapy. In all these case a possible source of local irritation should be carefully another the case in possible source of local irritation whould be carefully another the case in the laterate that the case is the case of the condition and expendition of the condition and the case of this condition are to various to admit of my definite rules of treatment.

Harosect etion

Hypegonadal activity may be due to anotomical anomalies raising from almost complete against home of pendoderral pulmatisms in the lightly undersized activity of the lightly undersized activity of the found of the pendoderral pulmatism through the control through or superirent is emitty understanding the fundamental of the pendoderral for the pendoderral form of the first through the form of the pendoderral forms of the process.

Complete loss of ovarum function before puberty results in a female cunnel state. Menatrustum is never clabb hed. The breasts remain indeveloped. There is a tradency for review, have distribution. The arms and legs in too lon, for the body. The buttods are lein and evonal feeling does not develop. The stimute is of little or in a vail in these case.

The Menopause—This could in his livin de cribed as the with drawal of the internal accretion activity of the overries. Somes reports the average age at which this phenomenan normally occurs as forty seven

Which Constituent of the Orary is Concerned with Menstruction?—As to which constituent of the overs is responsible for the internal screttion occentral for the currence of interference we cannot as set speak with precision. The weight of exidence is overwhelmingly in fivor of the view that it is the corpin buttom which his this essential role. Some inthose like Marshall and Immension, are inclined to the view that it is growing printing follorly which are most concerned. Still others attact much importance to the so-called intertitied cells, although these cells in the human femile are well developed only in the pregnont state. For a full diet custom the rather is referred to the minimizons special articles dealing with it.

Mechanism of Menstruation—I a minimize the prevuling views it into be stilled that the corpus lutural beginning its life lustors at the time of could into mp. is sthrough a criss of development if stages which reach the using just before the on-ct of the next menstrul period. Hand in hand with this development of the corpus luteum there proceeds a smaller hypertroplite change in the endouctrium siles reaching its high point (premeistrul stage) just before the onset of the next period. The claim alphenomenom of menstruation, with its dicharge of blood, is indicative of a catallohe or destructive process in the endometrium when conception does not occur. It is a transition of the endometrium from the highest to the lowest point of its development. On the other hand, if the orun has been impregnated the premeistral hypertrophy of the endometrium passes on by east stages and formation of the early development.

So much seems to be well supported by the evidence at hand. It should perhaps be emphysized that while the corpus luterum is escential for men struction at is not of course the case of the actual menstraid hemorithage. The role of the corpus luterum is to prepare the endometrium for the reception of a possible impreparated owner. It is establishments with the beginning of retroger sion in the corpus luterum as Libhardt emphysizes in his recent article. The influence responsible for this has not yet been determined, but there is reason to be here that it is associated in some way with the own discharged at the previous ovulation. Perhaps it is the death of this own which determines the beginning of the retroger since changes in the corpus luterum and in the endometrium (Finil Novik).

Hyperspersion

Precorous Puberty—I record, in the female is not unlike, in its
curses and development, that which I have already described for the male
see It is characterized by the upper runes of see consciousness the onset
of mentruation the culargement of the breast the nonding out of the
lines and thighs and the development of pulse and availary har It is

interesting to note that no closes of sexual precocity a sociated with pincal timor bare ever been reported in the familie although often pincal shadows are seen on X ray extramation. No cases of precocous puberty issociated with pituitary timors have been reported in either sex. Beek man reports the eve of a gril of say ind one-half were with large firm bearts well developed axillary and public har an idult type of vulva and irregular menstration. Years of the kull reveiled an cular, cd and creded ells threse. The treatment of prognosis in these cases is the same is that detailed under this height, in the section on the mile goinds it is to be remembered that these eases are pione to sexual violations and this dancer should be carefully surarded; within

Hypersecretion in the Adult—II prix on all secretion in the adult female is a buffing ind difficult subject. It is impossible to separate the libido from sexual power is we endeword to do in the male. Exceptional feemality, as evidenced by muserous pregnance infitten to twenty and prolongation of the childrenia, period that is postponement of the menopause until well thus, in the fittes or later are sudences of increased overain network. Enablity the libido is not merca, ed in these case, nor are those conditions to undeviable as to increased other in the conditions of undeviable as to increase the tention. In crease of lindo numbers it is marked is very difficult to diagnose. Varked increase of libido in implementary exists most frequently in socially mil adjusted individuals and as such requires reclucation and specualized psychotherapy. In all these cases a possible source of local partition should be carefully sought for and if possible climated. Likewise if any endocrinopaths is noted that, it is should be treated along the olines. The causes of this condition are too virious to admit of any definite rules of treatment.

HYPOSECRETION

Hypogonadal setricts may be due to contounced amonables runging from almost complete agentialism and pseudohermaphroditism to the slightly undersized atterns so often found in dysmenorrhen or to degenerative changes resulting from disturbances of the pituiture thyroid thromis or superiorals sentity individualism reliability in the following the superioral sentity interventions in distinct from the symptoms vivy with the age of onest and the severity of the process.

Complete loss of overant function before puberty results in a female cunich state. Mentitrution is never established. The breasts remain indeveloped. There is a tendency to reversive hard distribution. The arms and legs are too long for the body. The buttocks are learned evinal feeling does not develop. Treatment is of hither or no avail in these case. The Menopanse—This condition his been de cribed as the with

drawal of the internal secretory activity of the ovaries. Same reports the average age at which this phenomenon normally occurs as forty seven

Which Constituent of the Orary is Concerned with Mentination?— So which can tituit of the overs as re-possible for the internal sertion of cuttal for the occurrance of mentination we cannot as vet speak with precion. The weight of exidence is overwhelmingly in fivor of the view that it is the corpor intenue which has this essential r le. Some inflors like Viesball and languants, in melined to the view that it is growing grant in follocks which are not concerned. Still others attach much importance to the so-cilled interstitual cells, although these cells in the human famile are well developed only in the pregnant state. For a full die cu soon the reader is referred to the unincrous special articles dealing with it

Mechanism of Menstruction—To momental the prevailing views it may be stried that the corpus luteum beginning its life history at the time of ovultion proceedings through a crics of developmental stages which right that are many it before the one of of the next men trivial proof. Hand in hand with this development of the corpus luteum there proceeds a sum far hypertrophic change in the endouncement, also working, its high point (premin trivial stage) just before the one of of the unit period. The chinical phenomenon of men trivials, with its discharge of blood, is indicative of a citabolic or destructive process in the endouncement when conception does not occur. It is a trinsition of the endouncement from the higher to the lowest point of its disclopment. On the other hand, if the orium has been impregnated the premiustrual by prirophy of the culometrum pro the cash stages into formation of the early deciding

So much seems to be well supported by the cardenese at hand. It should perhaps be emphysized that while the corpus lutinum is a cuttal for men trustion, it is not of course, the cut of the actual men trust himse. The role of the corpus lutinum is to prepare the endometrian for the reception of a possible unpregnited owner. The actual mensional distances is synchronous with the beginning of errogar ssion in the corpus lutinum as Libhardt cumpleasizes in his recent article. The influence responsible for this his not yet been determined, but there is a reson to be here that it is associated in some way with the ownin discharged at the previous ovulution. Perhaps it is the death of this ownin which determines the beginning of the retrogar, we changes in the corpus lutinum and in the endometrium (Limit Norsk).

HYLFPSECI ETION

Precocous Puberty—I records in the female is not multle, in its cines and development, that which I have already de cribed for the male by It is churchterized by the appearance of ex-consecous uses, the onset

of menstruction the entirexment of the ha ests the nonidual out of the hips and thunks and the development of pube, and exillery har. It is in the earliest phases of the condition and this in relatively small doses, gr 1 to 2, twice daily, four days out of seven This may be supplemented by injections of the liquid extrict which is conveniently put up in ampule form, either subcutaneously or intravenously two or three times a week. Improvement will be noted usually within the first week of treatment. In cases in which fatigability is a prominent symptom, small doses of supra renal gland gr // twice daily with or without corpus luteum is of great value. Frequently hypothypoidal symptoms are evident, such as brittleness of the hair and nails puffiness of the fiet, thinning out of the hair etc. In these cases thyroid should be feet to the limit of telerance. Small doses of sodium jodid, gr 2 to 5, once daily are also helpful I employ small doses of nitutary substance or 1/4 to 1/ once daily in all meno pausal cases as I find that the result is much better than from corpus luteum alone Experimentally, there is a very close relation between the pituitary and overy and this is emphysized by clinical experience. In the latter phases during which we frequently find high blood pressure, ova rian substance without literim in 5 pr doses, two or three times daily is oldeargha

While Steinach has developed the technic of ovarian (musplantation to a high degree in white rats, the advantages of this procedure have yet to be demonstrated in greater numbers than at present in the human species Bordier reports requirenation in the female at the memopause following irradiation of the orange explaining his results by a transient hyper trophy of the interstitial cells following destruction of the germinal elements which are more susceptible to the X-ray Bordier's results have not been confirmed by other investigators

Amenorrhea and Oligomenorrhea Due to Hypogenitalism—Intelligent treatment of these conditions hoges upon an intelligent concept of the cause I imay be well to recapitaliste to some extent and consider the causes of hypogenidal activity of which uncontribes and oligomenor thea are symptoms. Beades tho e causes already counterated, wo must bear in mind that varying periods of amenorrhea are encountered at puberty and near the uncongause referred to by Novah as physiological uncoorrhea. Amenorrhea is the normal status during pregnancy and is the rule during at least the first part of the period of lactation. Failure of mentituation may be due to psychic causes such as fright fear of illicit pregnancy in immarried women and that interesting phenomenon described as pseudoceus. Change of clumts and curvonment is at times a cause of transient amenorrhea. Novak makes the following pertinent statement.

In a much larger proportion of cases than is commonly believed, amenorrhea or oligomemorrhea are the results of endocrine disorders rather than a pelvic disease. This is in contrast with the etiology of ex-

and one-tenth years. Due to any of the above-mentioned causes the menopuist may occur at any time after the establishment of puberty. Regard less of the age of appearance the following symptoms are observed

1 Cessation of Menstruation

- 2 Vasomotor Sumptoms—These include hot flushes, chilly sen a tions sweating, vertigo faintness vications bleeding (may occur from any micros surface most commonly from the next, tachevardia, numbness and tinglin, of the bands and feet and various paresthesia. Notak states that vasomotor symptoms are met with in varying degree in 80 per cent of all cases.
- 3 Aerious Symptoms These symptoms are not always pre ent but are not uncommon. They include excitability arritibility, increased fat agability emotional instability and a tendency to worry over little things.
- 4 Psychic Disturbances—The e disturbances vars from mild depression and phobias to actively hallicinited states. The milder forms are not uncommon. Fortunately the sevent forms are rather rank
- 5 Inatomical Changer—Bessiles the degeneration or destruction of operation tissue there is atrophy of the subcutaneous tissue of the external generating with resultural shrinkage, the glandular elements of the generative tract undergo degenerative change and the uterus becomes small and fibrous. The glandular substance of the breasts dispress and in a large proportion of women there is an increase in both weight.
- 6 Diminution or Loss of Sexual Desire—Frequently in the normally occurring menopiuse the sexual appetite is preserved and even at times increased after the cresition of menistration. This may be explained by the fact which has been confined by histological studies, that the germand epithelium disappears before the interstitual elements in sentle degeneration of the ovary and occasionally the interstitual cells exhibit a transient hypertrophy at this time. At any rate the sexual feeling gradually disappears as eventually all the ovarian elements are repliced by fibrous tissue.

Treatment — Treatment is directed mainly toward the amelioration of the vasomotor, nervous and psychie symptoms described above. The cessure of mentaturation anatomical changes and loss of sex feeling must at the present state of our knowledge be borne with philosophy as a necessary accompiniment of inervasing verus despite the much herilded practice of ovarian transplantation. Opotherary has proved of great benefit in controlling the unpleasant vasomotor, nervous and milder psychia symptoms which accompant menopause. The real involution psychostary require psychiatric evice in addition to organisticatory.

Ovarian extracts are, on the whole, the most useful and beneficial Although some writers report striking results with the whole gland substance, my own best results have been obtained with corpus luteum extracts

The onset of menstruation is characterized by great wilhers, sometimes in used and vomiting severe crimpille abdominal plus bickselies and cramps in the misches of the lgs. The patient is usually confined to bed for the first day or two of the period and selectives are often neces are to control the puiss. Cureful examination will often reveal signs of under function of the thyroid superirents, or pituitary or any combination of these. Birthermore, the cult or ruther frequent menstruation indicates an unadequate corpus latterns secretion.

These patients aften de well out the following, i.e., unc. Penniung, a wesk or ten days before menstruction is due depending, upon the time of onset of the nervous symptoms corpus luterum should be given to this patients usually at 2 by mouth twice duly. This should be continued until the first day of menstration. During the remainder of the mouth the models un, alimidally deficiency should be treated by administration of small doses of thy rund suparient of principles.

Those types of disministration associated with hypollism of the uterus are not so sitisfactory to treat. Occasional good results are obtained by glandular therapy especially in young subjects. Treatment is directed towards promoting the growth of the uterus. Overna and pituitary therapy is used similar to that laid down for amenorrhea and objoinen or the in the preceding paragraph. In addition subcutaneous imjections of the liquid extract of the naturno lobe of the pituitary, in doses of \$\frac{1}{2}\$, to 1 ee should be given two or three tims as week.

Functional Uterine Bleeding —There is a type of uterino bleeding in which no local pelvic disease can be demonstrated. This type is variable referred to as adopatine, esential of functional uterine bleeding and may reveal itself either as a metrorrhagen or menorrhagen manily the letter and is more frequently estudineed at the time of puberty or near the menor panse. The neuro of this disturbance and the time of occurrence would seem to indicate some type of endocrine disturbance the nature of which is not yet eith. Natik is these that it is due to a disturbed outarin time.

tion and advances considerable evidence to support this view

Fratment—It must be borne in mind that we are apptaling now of interine bleeding for which genecological procedures have failed to reveal the cruise and have fuled to benefit. Opotherapy more or less empirically at d has at times proved of benefit. Broadly speaking through therapy is most attafactor in this type of bleeding, occurring at the age of puberts white origins interim therapy proves most bencheral in this condition when associated with the menoping to. Ammerous exceptions to this rule will be found, however. Pittitars thraps especially injections of pittitina it times proves of value. Unfortunately the treatment of this condition is still a trial and error process and no definite rules of treatment can be laid down.

A general statement may here be added in the treatment of the fore-

cossive menstruation, which is to be sought in local pelvic disease far more frequently than in constitutional can es, endocrine or otherwise."

I reatment - Therapy mees unly, as first directed at the cause. Drues are of little value except in the treatment of an underlying systemic dis ease such as chlorosis. Our chief we mon in this condition lies in endocrine therapy Whole gland ovariou extract should be administered either by month or by hypoderime injection preferably by mouth, as it is often necessary to continue the medication over a consulerable period of time The dosage is at 2 to twee duly after meals. This should be secon named by pituitiry theripy A good marige combination to start with is anterior lobe pitnitary or 1 whole gland pitnitary or 1/2, desicated gland placed in a capsule and area once daily halfway between meals This dose should be gridually increased to interior lobe pituitary gr 2, whole aland pituitiry in 1, three times a day, if it is possible to do so without producing he idaches The influence of suprirenal cortex is strik mgly emphasized in cases of precocions puberty associated with hypernepliroma, and its administration is undoubtedly mistified in cases of hypogonadal activity Clinically, the results are not as brilliant as are obtained with ovarian and pituitary feeding, but nevertheless it is worth trying in refractory cases Suprarcual cortex may be prescribed in powder or tablet The dosige is gr 2 by month, twice daily, after meals

The opotherapy outlined above is of use in all forms of amenorhea or cause. Needless to say this form of therapy should not be employed if the patient is acutely ill. The causative factor deserves inst consideration and should be carefully sought for and if possible eliminated. If the haste trouble appears to be an endocrine disorder as frequently happens the results are more sitisfactory. The particular type of distinibute should be determined and emphasis had upon correcting, the gland at fault.

correcting the final at fault

Primary Dysmenorrhea—B; this is ment that form of menstrial
pain not associated with any demonstrable form of pelvic disease. Noral
pures the following, cuss (1) McLanned obstruction of the crucid
canal (2) the neurotic factor (") hypoplasia of the uterus. The last
two causes undoubtedly have un underlying endocrine factor in a large
percentage of cases. Primary dismensiorrhea is describedly a percentage
condition. If genecological measures fail to bring relief orgunotherapy
may be resorted to

Glandular Therapy —The typical neurotic type will often give somewhat the following Instory The periods usually occur early that is every teenty-one to twenty-six days. For a week to ten days before the onset, the patient is nervous, excitable, depressed, apprebuisive and gives way to tears on the slightest protocation. Often they exhibit tachycardia, and shight chargement of the thyroid gland. Fatigue is a common symptom

The onset of menstruation is characterized by great weakness sometimes nausea and vomiting severe cramplike abdominal pains backaches and ramps in the muscles of the leas. The patient is usually confined to had for the first day or two of the period and sedatives are often necessary to control the pains. Careful examination will often reveal signs of under function of the thyroid supraremals or pututary or any combination of these. Furthermore, the cully or ruther frequent menstruction indicates au madequate corpus luteum secretion

These nationts often do well on the following rigine Perinning a wick or ten days before mension ition is due depending upon the time of onset of the persons symptoms rooms lateum should be given to these patients usually er 2 by mouth twice daily. This should be continued until the first day of menstruction. During the remainder of the month the underlying claudul is deficiently should be treated by idministration of small doses of theroal supracted or paturers as the case may be

Those types of dysinenorther associated with hypoplasia of the aterus are not so satisfactory to that Occasional good results are obtained by glandular therapy especially in young subjects. Treatment is directed towards promoting the growth of the uterus. Ostrian and pituitary therapy is used similar to that laid down for amenorrhea and oligomenor. rhea in the priceding paragraph. In addition subcutaneous injections of the liquid extract of the anterior lobe of the pituitary in do es of 1/2 to 1 cc should be given two or three times a week

Functional Uterine Bleeding —There is a type of uterine bleeding in which no local polyic disease can be demonstrated. This type is variable referred to as idion ithic essential or functional uterine bleedin, and may tereal itself either as a metrorrhagia or menorrhagia usually the latter and is more frequently evulenced at the time of pulserty or he ir the meno pansi. The nature of this di unbuse, and the time of occurrence would seem to indicate some type of endocrine disturbance the nature of which is not yet cle ir Novak believes that it is due to a distinibed ovarion func-

tion and advances considerable evidence to support this view

I reatment -It must be borne in mind that we are speaking now of uterine bleeding for which gynecological procedures have fulled to reveal the cause and have tailed to beacht Opotherapy more or less empirically used has at times proved of benefit Broadly speaking thyroid therapy is most satisfactory in this type of bleeding occurring it the ago of puberty while corpus luteurs theraps proves most beneficed in this condition when associated with the menopinse. Numerous exceptions to this rule will be found however Pitniture theraps especially injections of pitniture at times proves of value. Unfortunately the treatment of this condition is still a trial and error process and no definite rules of treatment can be laid down

I general statement may here be added in the treatment of the fore-

going conditions with lutein. It is not a good plan to give lutein regularly without intermission Laughly, to conform more or less to the natural processes it ought to be omitted for one week in every four, the week during which normally no lutem secretion is produced in the body Furthermore, I have seen a number of cases resembling anaphylactic shock, acidosis and ulified states produced appropriate from a too lone continued use of lutein-

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PLURIGLANDULAR INSUFFICIENCY

Description—Perhap the most widely recognized of the plurightunding insulfateures is that known and the embed by Claude and Gongerot as unsufficience plurighandulars. These writers describe a condition in which more or less simultaneously various glands of internal secretion gradually under, o atrophy and the munifectations of their in sufficiencies become part of a climical picture. This clinical picture is subject to the greatest various depending upon such factors as the intensity of the process on the several glands, the degree of the compensation; possibilities and the natural resistance of the pittern. So that in combination with goarded idsturbances we may get Addisson superarenal diesis or invedem or a combination of actionics, that with evolphthalime gotter in short practically any combination of a deficiency character.

Etiology -Py for the greatest factor in the etiology is the hereditary one, predisposing the individual to the development of the syndrome as result of various existing final courses. For a more complete exposition of this factor the reader is referred to my paper on endocrinopathic inher itance (Timme) The bisic constitutional predisposition can occasionally be recognized even before the actual process has set in. The suspected individuals usually show in adole cence a delayed development of their "on idal activity. Women menstrupts life miles have a delived publish with little sexual appointe. Both sexes are disposed to be a theme. The final factor that in here in the stroplic process may be of quite moderate significance for normal individuals such is militia excessive use of tobiceo (Hertoghe) or premines but usually the final curse is of rither every nature namely the sente infectious influenza scarlet fever measles diphtheria aente articular rhenmatism or the metallic poisons leul arsenic and micrenes Alcoholi and drug habitues are prone to be affected Occasionally the syndrome is engrafted upon a previously exist m. cirrhous of the liver P subly the most frequent causes are symbols and tuberculosis (Poncet and Leriche Fancau de la Cour) Agnosti cites chronic malaria leprosy and pelligra as causative factors. In spite of this comparatively long hat of exerting causes at is in only a surprisingly small number of individuals that the sequel of plunglandular in afficiency de velops. The probability is that these di east, are not specific in their selection as far as the glands of internal secretion are concerned but act simply as final critical determinants upon a system already weak or in an un stable equilibrium through inheritance or through a lack of compression possibilities Trimmitism may allo play either a primary or secondary r le in the production of the syndrome primiry if through the traumi one of the endocrane glands is directly injured to such an extent that it cannot meet its physiological requirements is in traumata of the supri

CHAPTER XVII

MULTICLANDULAL STADLOMES

Water linus

Introduction —While this title it for the sound seem to be all inclusive through ungen in adortine literature it has come to be limited to a few fairly definite chinical entities. Precisely speaking at the present state of our knowledge there is no pure money, limitally disturbance without one concomitant disturbance without one concomitant disturbance into other injectory glands. Further, the few studentimes which I shall here unifier take up are not all inclusive, as there midmittelly are is we shall perhaps learn an later years other multiglandular studenties upon whose existence we can only speculite and upon whose therapy we are commutated to a state of amorricam.

- I have used the following classification of multiplandular syndromes as a working basis
- 1 Uniglandular syndrome with secondary or subsidiary pluriglands by manifestations
 - 2 Transitional groups
 - 3 Pluriglandular insufficiency syndiomes
 - 4 Pluriglandul er les perfunctioning syndromes
 - 5 Pluriglandul ir compensatory syndromes
 - 6 Pluri, landular antazonistic syndromes
 - 7 Syndromes frustes

Group I includes such disturbances a mixed-one and Address sides in which the climed and pathological picture is dominated by the discusse of one particular gland and the concountant disturbance of other glands is apparently insignific in . The description and therapy of these conditions have been their up in another chapter.

Group 2 includes such types as Froblich's distrophy which to continue our illustration is dominated by one gland, in this case a hypofunction of the pituitary but the clinical picture is clouded by a rather profound disturbance of function of the thymns, thyroid and gonads as welllake the first group these types have been considered elsewhere

Group 3 I shall take up in detril

they are so intense as to prevent sleep. While no actual muscular atrophy is seen, yet tetanoid muscle spasms are mit with, the refleces are unaltered save for the cremateries, which are dimmished. Hyperaeusis and timitis also occur smell is usually dimmished or may be entirely absent, nead hydrorrhea has been reported, physical and psychical impotence usually obtain, the blood examination frequently shows a leukocytosis and ecomobilitis.

Progress -The progress and evolution of the syndrome are usually protracted over a number of years Frequently, an intercurrent disease determines a lethal end, usually this disease is of an infectious nature as the resistance to infection is markedly diminished. Unless such interruption occurs the gradually more isin, asthenia finally determines the outcome Drowsiness becomes more and more prominent, the progressive weakness necessitates complete rest in bed, the bedridden nations sinkin. lower and lower until finally he dies. There are exceptions, fortunately in which the course of the discuse has been arrested remissions have taken place and occasional cures have been effected. Cordier and Fran cillon describe a remission to the point of recrudescence of libido Byrom Bramwell reports improvement and the reacquisition of sexual potency in one of his cases The disappearence of some symptoms however froquently ushers in the appearance of others. Thus, Sourdel describes the appearence of diminution of vision and hemeralogia with the disappear ance of the genital symptoms and the appearance of hairy growth A subsidiary form of the syndreme presents changes in the mannentation of the skin with symptoms of exophthalmic gotter and cunuchoidism. Such types are reported by Sourdel, Levi and Rothschild Faure Beaulicu Villaret and Sourdel The econdary typo usually occurs in the wake of an infectious disease, beginning with headache, dizziness and loss of hair, especially marked in the secondary sex regions. With these tissue changes there also occur changes in the mental sphere. The patient becomes irritable depressed and self-centered, alternate boulimis and anorevia are exhibited. Coincidentally the disturbances in the skin become apparent brownish patches and sometimes vitilize develop. With the disappearance of the secondary hair growth, the hreasts atrophy and possibly exophthalmos and a slightly enlarged thyroid make their appear ance Following closely upon this tachycardia with cardiae dilatation becomes evident, vomiting and diarrhes assist in making the patient miserable libido vanishes asthenia supervenes there is chilliness with alternate colliquative perspiration During this development the blood pressure goes lower and lower and death at last brings relief. The devel opment is much like the Addisonian but much slower Still other subtypes which together with the myxedematous characteristics of the above, evince disturbances pointing to the involvement of the pituitary gland, with genital and gastro-intestinal accompaniments, are described

rends or testicles, secondars, if general bodily injuries are of such extent and productive of such shock as ta require more of the protection and stimulative secretions than ear readily be supplied without producing exhaustion of the glands beyond the possibility of their complete restoration to function.

It can readily be surmised that with so great a latitude of incidence and with such variability of individual glandilar reactivity to noxious agents, all conceivable combinations of clinical pictures are possible, once the disease process has begun. So various groupings, depending upon the particular series of glands most obviously affected, are described by various authors. Such groups are the gonads, threvoid and hypophysis, gonads, suprarenals pirrithyroids thivoid, gonads, hypophysis and suprarenals, pursupplysis and so on almost indefinitely must suprarenals, hypophysis and so on almost indefinitely

Symptomatology -The syndroma develops usually between the ages of twenty five and thirty years and is more frequently seen in males than in females Up to this ago sexual and genital development are apparently normal, or only moderately delayed. Indeed, some of the patients may have already married and borne children. After the exeiting etiological factor has are en, the patient begins to suffer from fatigue after ever cise or mental strain which heretofore had been subjectively well bome Falling out of the hair thickening, dryness and discoloration of the skin, lack of libido and sexual impotence, as well as morexia, nauser, vomiting, various peristaltic disturbances and loss of weight, may well be the initial eximptoms cither singly or in any combination. This condition may last for years The patient shows a face free of bair, pale, dry and of a yel lowish brown color Occasionally there is a my redematous condition of the lower lip which looks puffy and thick and usually more or less protruded The skin of the body is usually thick, dry and scaly, but whitish in contrast with the pigmentation of the face. The genitals are small, the scrotal sac is without tone and the testicles are extremely small The limbs are flail like and the rounded muscle contour is gone. There are no acromegalic features in this syndrome, although the epiphyses are With weakness, a certain degree of lassitude and apithy are manifested The patient cannot bear cold and has the constant subjective sensation of cold Mentally, the picture is one of instability, irritability and anger arising with the shahtest provocation A lack of inhibition is manifest In those cases in which the syndrome arises soon after puberty, the voice remains high pitched Polyuria and polydipsia are frequently met with Diarrhea and progressive gastro-intestinal disturbances occur, a slow pulse, low blood pressure and vasomotor instability are also present Murri reports acroparesthesia and erythromelalgia. Here the syndrome merges into that of the Raymud type. The teeth frequently fall out and those that perchance remain are carious (Sourdel) Headaches and neuralize pains in the extremities and elsewhere are common, frequently

under discussion. Mysedematous conditions never appear and the fulling out of hair is not recorded in the Timme syndrome though there is a deficiency of him ab unito. The thymns adrenal hypophysical vadromes run a protracted course usually as a recovery, while the insufficiency disca e usually becomes progressively worse until death intervenes.

Interpretation and Therapy— Is his bean intimated in the foregoing discussion the prognosis of plung-lindular insufficiency is poor in spite of all our therapeutic efforts. This raises the interesting, point of whether we are on the right track after all in right days this as a disease of the glads of internal secretion. Experimental pithological and clinical reduction proposed right forough the vertical terms, we have two alternatives to account for the lack of specificity of our therapy namely, that the basic disturbance of this discretion of the liver or princative or both whose effect we are only because the right princate of each glandular products which we employ as the repeated by principle of each tell glandular products which we employ as the repeated or in the body. I am inclined to think that both these factors obtain

be that as it may temporary improvement as often gained and very occasionally striking is ults are secured by our present methods which makes worth while then record here. We can with fur neurosy nick out from the varie, ated picture of this disturbance certain effects due to the lack of secretion of a cortinual and the disappearance of the second irs sex that reterrates and the libido may be attributed to finlare of the internal accretion of the Lonids and possibly the suprarenal contex Small doses of the goned destrict 2 gr of the overity of orchite sub-stance as the cise may be by mouth twice daily come to have the optimum effect. This treatment into be supplemented with suprarenal cortex 2 gr twice daily by mouth often with very good effect. Goundal therapy is taken up in greater detail in invelopters on Discuses of the Gonads The loss of hair on the scalp the dry, myxed matous skin, the changes in the teth and many of the other trophic distuitances together with the secompanying psychic change may be attributed to thyroid manificiency For this reason theroid substance is fed beginning with 1/ gr daily and gradually increasing to the limit of tolerance. It might be said in passing that the rown does not supplant in clinical effect the roid substance as it probably represents only one of the active principles of the gland and not all of them The polyurus and general exchectic condition are probably hypophy eal in origin and for the e symptoms small doses of whole gland pituitiry tre given that is 1/2 gr be mouth daily. This docage is usually not increased as the small doses are most often the most effective. The appearance of pigmentation hypotomis and asthenia may be interpreted as signs of suprareual involvement (Wie el) Chinical by various observers (Bri and and Baner, Collard Huard Cordier and Rebuttu Renon Deluke and Maner Vanera)

Pathology and Pathogenesis —A number of cases of pluri lambdar maniference have come to autopas (Sourdel). With great uniformity, there have been found in the clauds, suspected clinically process of connective tissue hyperplays is known indiags, that explain their distinction during life. The gland implicited were clinifly the thyroid gonold, hypophasis and superviouds. The selection determined a definite functional lack, for large art is of the prenchamn of the model glands were destroyed. In the thyroid tilerculous nodules with connective tissue proliferation were frequently seen. Connective tissue inflictation of the liver and paners is was used in several of the cases. In endectoring to account for this publisher, it if praces many theories have been advanced where positions about the theroid pland for its feet and entire to this interstitual process that the pinntary bears for fit deposits been distincted in the fact that the corribotic process with never seen in hyperthyroidism but almost magnably accompany the subtlyroid states.

Differential Diagnosis—Hyredema—While true invedent is more or less an entire the invested itous features of this sendreau form only part of the picture and urses secondarily and much more slowly than in strught forward invedent. I inthermore, women are much more rought orward invedent. I inthermore, women are much more prone to invedent them men while the reverse is true of plare, haddler in the means of the arrows in the network and mentally risk in invedent while in the plare, haddler syndrome they take a more subsidiary pirt, on the other hand, goard if disturbances are of much great for importance in the plare, handlar disease them in movedent. The lobod pictures all of differ in the two conditions. The leukopenia and relative hamploostosis of invections are search ever seen in this sundraine. The fact that the administration of theroid is only pirtually ancessful in combiting the mentioners is independent as compared with its striking results in myselem as also of great differential valid results.

Iddison's Disease—While pronounced pigmentation occurs in both controls the disturbances of harry growth are rainly seen in Additions disease. Additions the theory produces and the property of the produces and the produces are the produces and the produces are the produces and the produces are the produces are

disease Addison's distance is much more rapidly progressive

Dystrophy idiposogentalis.—No hypophysical tumor is demonstrable

in the plurightedular syndrome

Infanthian—In this condition the body is small, the body structure is delicate while the head is of normal size. In plurighted that cases there is no bodily disproportion and the appearance of sentity in them finds no counterpart in infanthism. The gentials do not recentile those of children but rither developed structures which have stropped these.

Thymus ideenal Hypophysial Syndrome (Timme)—In this condition the process be ins in infines of early routh and is bred upon a presumably disturbed themes function as contrasted with the sendrome conducive to a compensatory cure X ray of the chest frequently reveals the presence of an enlarged thymus In some cases of extreme fringability a pintal shadow is present During the second stage, rapid growth in leight takes place, an increase of two or six inches in a year is not infrequently noted. With this growth fan, ability increases and it is for this reason that the patient is first brought to the physician

In the third stage we begin to et the results of some of the compen a This state is usually ushered in about the twentieth tory activities year of life, growth has continued until the patient is six feet tall or over, weakness and tatigability in spite of seemingly good musculature are the outstanding features. The male haves rarely if ever pubic and axillary hair remain as before en'argument of the hands and feet are noticed and frontal or intratemporal headaches become an aggravating symptom blood pressure remains low (JO to 100 systolic) blood sugar usually remains low but now frequently rises as compensation takes place The patient shows decided va_otome symptoms The X ray of the kull during this stage shows a sell's turcies, which too small, like evidence of beginning erosion of parts of its bony framework most frequently the dorsum or the clinoids, or both I regard this apparent increase in the sizo of the pituitiry within an inidequate sella turcica as produc tive of the hendaches which complicate this stage of the discuss. Held sches are usually about when the sells through its not of the closed in

The fourth stage is entered upon from three to ten years later. This is the stage in which either complete compensation is produced or else the untrated case tikes on the variang and various attributes produced by an enlarged pituitary body engrifted upon the earlier manifestitions of a thimme sitte. In the compensated case there are factures of accomegalia in variing degrees and the X-ray riveds a large, sells tursee. The blood pressure and blood sugar are normal and the headaches have disappeared. The uncompensated ease show a small and probably still closed in sells increasingly evere headaches and depending upon the degree of putturary involvement increase of weight increasing fatigue, drowsiness mental torpor perhaps petit mal or grund mal attacks and eventually a lethal termination due to inference and seesase.

Etiology—In practicelly all of our cases there have been family his tones of importance in regard to endocrinopathics. Frequently parents tones of importance in regard to endocrinopathics. Frequently parents or grandparents have shown such disturbances as diabetes goiter, or acronagativ. A viv common complaint is guantism. Collateral branches too show similar disturbances. There was no history of antecedent disturbances or impriry in the majority of cases. One pritent, now in the second stage had two bothers both of whom died suddenly of unknown cause. They were both jointy and in each cit e death followed evertion. It is probable that both of these were thymic deaths. Migrano and peri

experience has taught that suprarend substance is most effective when fid in small amounts and than only for a few days at a time. The usual procedure is to give supra and substance, Y gr, three times a day, four days out of each week. Adrenalm like therevue, only represents one of the active principles of the gland and does not give as good clinical effects as does the whole gland substance.

troup 4 includes such conditions as hyperthyroulism with hyperadrenalism which have been considered in detail elsewhere in this work (see Chapters on Diccies of the Harroid and Discress of the Idrenals)

(rup includes pluris) indular companitory syndromes and will be taken up in detail

PLURIGLANDULAR COMPENSATORY SYNDROMES

General Description — This new studyone first de cribed by Tumne in 1915 may be generally stated to be in in wouth some years before pulserts and to go through its variety, stage in its inerpience first stage at presents largely the characteristics of the so-cilled strins thormodynphilitens, or status happplistics of subjective sign with the frequent accompliant of ince other fargability as a subjective sign with the frequent accompliant of headich. Objectively, the case present usually but not invariable an insufficient grantal development with perhaps an inversion of extree with a pains that emerges from a serotal fold of hibral type, or cryptorelinem or both. In the family, the mense are usually delived the interus and observe resummantally, and there is a scirrity of pulse hair. Blood pressure is usually low and blood sugar content low. I incress is common. The white Sergent line is

In the second stage that becaming at puberts, we find a continuous the mass ular fatta bolist or even an increase. The generals may remain brekward or even inverted in development, the puber hair is spirse and has the distribution of the opposite set the mile showing a horizontal demarcation while the frunks shows the pyramidal type of excutheon Avillary hair is alsent. The beard fails to develop in the mile. Blood sugar is low usually below 0.07 per cent, and the blood pressure is below the normal. The white adrenal into mive be elected especially after fitiguing, exercise. Rocutes negrams of the shall insurily show a sellator cere which is small or which may appear to be alosed in by the chimod processes. This is no important point to determine, for the latter progress of the disorder pre sumably depends upon the expects of the pituitary gland to become calvaged. The size of the sella turiers therefore plans a determining role in the production of the latter symptoms. The possible excession function of the pituitary later on dominates the peture and is

that the pituitary gland interior lobe probably, exerts a decided influence on sex maturation. This places further burden upon the pituitary body in compensating these cases and furnishes additional reason for its hyperplism. A cut ful study of the selly turcies pictures of the e-pitients. tives imple grounds for concluding that the hypophy is does actually cular e it this period A series of sella X rivs made on the same nationt through the various stages of this syndeome will often show the gridual crosson of the autorior or posterior chipoids or the floor or the dorsmin and in the final stage a large sella with practically no climoid processes remaining. In the cases in which no compensation is effected that is in which fath dulity and other symptoms remain and progress the sells shows no cular cinent. Such a tendency to hyperplasta in a small cavity would of necessity threm, by me use produce a head tele in invariable ncommunitation the third tage of these compensated cases. And such the id the would continue until the bony fossi of the pituitiry is croded to sufficient size to accommedate the remusite cultigement of the alimit Chincal evidence be to mut this appoint in Symbran in with the head whis other cyclenees of mereused pututiry activity become mainfest (a) returning the progressing with und costing with the headaches (b) i higher blood and ir content (c) a higher blood pres use (d) diminished sugar toler nice (e) be minum sexual maturety. In addition to the head nches in these or as there is aften idiposity mental and moral deficiency petit mal seizures and other maintestations

Chrausly enough the fielding of pituitiry substance disposes of many and at times all of these symptoms. Last if the feeding is diminished or topped the ymptoms toppin. It was unbefore a third firling in rivedems. One case which gives a typical early history and seems meemponstated to dive it the jet if into foun still how it inharmally small sells turned with a chimical picture of abnormal bony structure much resembling larget after each of the company, this case is in proving rapidly in its feitures of fatigability beachedes and heaviness of the extremely.

of the extremities

In fourth stage of this disease is inshered in by a grain il ces attoin

of the futting amilioration of the headacht restoration of the namel

blood pit are and usural usura content of the blood. He were the

adventions signs of the putniture disturbance remain. There the fully

compensated eves may show second, the more or less marked and this

compensation is not to be taken as a divised condition needing treatment

but simply as the ballows, if a process that has come to a stop a self
limited process. It is an ilogous to the compensators hypertrophy of the

limited process. It is an ilogous to the compensators hypertrophy of the

limited process. It is an ilogous to the compensators hypertrophy of the

limited process. It is an ilogous to the compensators in the forest

within certain limits of exertion and tre. The cases in the fourth

within certain limits of exertion and tre. The cases in the fourth

stage that in one got to full compensation are the en which we either

odic he id iches are common finnibal suffeced its. Menstru il disturbinces of all kinds are frequent mon, the female members of the famile

Discussion of Pathogenesis - During the first stage we see a church pacture which is iloniumted by the characteristics of the status hypoplisticus of Birtels The anomalies have been variously credited to hypofunction of several of the merctors lands with hyperfunction of the landler and Grotz and at o landler have received mans of the features of such a condition to definition of the gonals. In direct contra diction to their view that consider denounces produces growth in hoght with delived joining of the epiplicas need was seen in which at the and of eighteen veirs with in menstrual flow set established and infantile ery organs the skingrim of the long boins showed the epiphyses almost This patient is he a then her feet tall. Wersel and Schur and Schmorls and Inpers have given both think il descriptions and histological and pathological timbings in such hypoplastic conditions referable to anderactive or inhibited suprarinal clauds. Many observers have noted the smallings of the sella ture see and our findings have been substantially in support of these ob ervitions. All of our cases showed smallness of the ells in the carly stages. With such evident, iliminished potential physiclogic ictivity of the parinters, land at the outset the or, mean must of increases rome to early grad unless some corrective mechanism is som Many pitunte do succumb enris , maine exertem, sudden excitament agrees are illerited moments for such organizations many of which cannot surers them. This condition is will known in persistent therme states and it is on this hisis together with the fact that theme shidows are present in the Vraes of many of these case that I conclude that the excess themse coretion present at the normal age of pulsarts deliss that phenomenon inhibits general development and union of the applicas and promotes the tramendously rapid growth seen in these ever if this not (second stage) I failure of the idential chromatha system to keep pare with this rapid growth accounts for the great fating ability the low blood sugar content the low blood pressure and the white skin his

Now comes the all important third stage. It is in this period that the outcome of the syndrome is determined. In my opinion it is the pituater that the syndrome is force the critical field. In my opinion it is the pituater of the period of a small sellin tirreter and possibly even because it is marriable enclosed in a small sellin tirreter and possibly even because in the choods. Among its functions we have a blood pressure factor and a sugar mobilities too factor both of which are deferred in the pituation makes as the pituatery could be come hyperplastic and hyperactive with a resultant intensification of these important properties composition might be accomplished. In addition to this there is the itelased puberty and several immaturity of these cases which must be exceeded.

understood for the most part to admit of a definite description and outline of therapy hut it is felt thit they should be mentioned in a book of this kind if for no other reason than to stimulate their further study

Symptoms commonly supposed and generally accepted to be evidence of mecased secretion of a certain gland will sometimes occur in the same patient with symptoms quite as properly ascribed to undersecretion of that gland. For instance in the milder forms of disturbed thyroid function, a rapid pulse increased basis metabolism, loss of weight slight lagophthalmos and evophthalmos may be associated with loss of heir brittleness of the nails drivers of the skin great fatigibility and lack of resistance to cold. Occasionally the reverse is true in which a mild hypothyroid stite may be associated with rapid growth of hair and neils 1 hair recently had under my observation a case of ministrability my cleans with a basil metabolism rangin, from plus 80 to plus 30 on three separate tests. Typical hypopituitary adiposity is ometimes as ocitical with programthism and other signs of aroma calls. If the gonadal sphere we frequently see increase of hindo and sexual app tite associated with the menorouse.

These examples serve to illustrate the nature of the cases which are sufficiently distinct in their symptomatology vet posses a sufficient num for of points in common to deserve a separate hading. They undoubtedly represent a heterogeneous mixture vet we cannot pass them by unnoted. In this group the most rational accume of the rapture, approach is to attack the predominating symptom dispute the paralloculal lesser ones, but this

must be done with caution and is at best a trial and error process

Group 7 includes the milder forms of the above disturbances and need no particular cluedation. Their diagnosis and therapy are along the lines alread a laid down for their more pronounced counterparts. Veculies to say, it is in this class that our most gratifying results are obtained.

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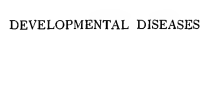
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Claude II and Gongerot, II Sur l'insuffisance sumultanée de plusieurs glandes a servetion interne Compt rend Soc. d'biol, Paris, lxiii, 78.5,757, 1907. Ibid find a solid turcien which did not enlarge (perhaps because there was no spontaneo is effort of the paratters to become hypericitic), or in which the enlargement of the selfs did take place, set the hypericitivity of the pittater was menthern to computent. These micrompensated cases present a fertile field for the rip as it is often possible to desirtle them, by proper pittater feeding, from the state of increasing fatigability and torpor to which they are in vitable progressing.

Treatment - The treatment of these cases in any stage is in the writer a experience satisfactors. The unportant point to remember is the probable nature of the process of compensation which the organism is endersorm, to carry out This would make one believe that suprarenal therapy is indicated throughout on account of the patent deficiency of the suprarcuals in the cases. And act in our hands administration of suprareual products is often disappointing. The whole gland perhaps has given better results than epanephrin although the latter, either hypodermically or (even against the dictum of the pharmacologists that it is mert when given hy mouth) is ros in larger doses is good to tide over exceptionally bid days of fatigue and exhiustion. But the prime agent, ilmost specific is pituit ity alond in some one of the varied forms. Whole cland freduc, in fairly large do es (2 to) or three times dails) may be Liven in appropriate erece But usually the dosage should begin with rela tisely small immunits 1, to 1/gr do ca, every other day or daily, and then worked up to tolerance. I arge dows will frequently aggrerate the head when and thus defe it the trown purpose Small doses are frequently the most effective Occasionally primitive hypodermically (obstetrical), 0 50 to 100 cc per dis or every other day for one or two nicks at a time, is excellent as supplementing the feeding of pituitary substance. In cases with pronounced genital deless anterior labe pituitars substance, be mouth or hypodermically is of lenefit. In those cases with regotonic symptoms hypo-acidity and symptoms resembling gastric ulcer, atropin in do es to plasmologie tolerance yields results. The pituitary feeding alone produces highly satisfactory results in many cases. Under its use the headaches disappear the fatigability diminishes the blood sugar con tent and blood pressure mere use and the ease goes on to recovery ally the patuature feeding can be decreased and finally discontinued. In older cases in which the sella turcier persists in remaining small, con stant feeding would seem to be necessary at all events the patients relique as soon as treatment is stopped. The patients them elses reach that point of accuracy of judgment in feeding the gland to themselves that they can determine the size and frequency of the dosage necessary to maintain them comfortably

Group 6 includes the pluriglandular antagonistic syndromes so called for want of a better name and serves to designate certain paredoxical cases which not infrequently confront the chinema. They are too saguely



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CHAPTER XXIII

DEVELOPMENTAL DISEASES

GEORGE BLI MER

The diseases gathered together under this heading constitute a some what heterogeneous group for the reason that the only point they have in common is the fact that they are inborn and often though not neces arily hereditary For this reason it would cem as though their de cription in a work on treatment was almost superfluous. This is not strictly the ease for while it may not be possible to reinedy anatomical developmental defects at may be feasible to aid defective physiology and it is frequently possible to produce a measure of symptomatic relief

The chapter cannot be regarded as complete but contains descriptions of some of the better known and commoner conditions It hardly seemed desirable to include in a work of this scope the management of certain well known inform conditions such as feelile mindedness, although certain anatomical lesions with which this is incidentally associated are considered

INFANTILISM.

There is some difference of opinion as to the exact definition of infantili in but it is perhaps be t de cribed as an Arrest of development at a children phase. The patients are usually of children are and proportions of children mentility and show fulure of development of the secondary sexual characteristics

According to Borebardt's classification patients with infantili in may be ground under the following types

- Hereditary infantilism due to inherited almormal growth tendency 2 Infantilism from germ damage that is, the effect of lead alcohol
- or Yras on the parental germ cells Infantilism of Ludocrine origin.
 - a Dysthyrogenous b Hypophysial



Gilford who has studied the discusse during life, rather doubts its pituitary origin. C. W. Rand suggests that it may be a polyglandular syndrome. Treatment—No try stored his live in creek ful. In Rand's patient.

Treatment—No the strength has been neces ful. In Rands patient feeding, with autorior pituitury had no effect whitever. It is doubtful whether satisfactory therapentic results can be obtained until more exact knowledge of the nature of the discuss has been obtained.

MONGOLISM

The term 'mongoloul was first applied in 1986 by Laugdon Down to designate a type of the clopmental defect which has all o been called. Mon present a peculiar faces, oriental in type with an abnormal skull mor phology, disturbinges in the bones and joints tack of both physical and unestal dividenmental experimental energy and provided the conference of the control of the control

The exact nature of the process is still in doubt. I imme and others regard it is in endorme distinibuted bising their views on certain drings in the configuration of the self it turies and certain features of layothyrudism such as thick feature por lefts frequency of unablical lerma and deficient circultion. Other observed with value experience ray of it as a development it disturbance rather thus a disease. Dollinger thinks it more likely to occur in the children of old parents. It has been claimed to be more frequent in the late than in the early children of a family.

Mon-ploids pri ent an extraordinary resemblance to one another so that parents visiting an institution where there are many of them may not be able to pick out their own child. The face is flat, the nose is broad and projects but little the lid slits slope downward and mwards like the e of the yellow races and many of the patients have epicanthus. The eyes are widely spiced and et in shillow orbits and the evebrows are sparse. Blepharitis is common and most igmus and strabismus are not nunsual The month is small and grapin, and the tongue is often visible larger than normal and deeply fissured the so-called linguity serotalis. The voice is rough or squeaking. The teeth are often small and very irregular The hands are plump and the digits particularly the thumbs are often stubby. The pull a is small and the blood pressure is low. The general state of nonri luncut is usually good but the stature is subnormal the mu cles are hypotome and feeble and the bells is prominent. The men tality is always defective all grades of feeble-minded judividuals from extreme imbedies to high grade morons being repreciated. The tempera ment is usually a happy one and mongoloids are frequently fond of music and rhythime movements. Growth seldom progres is after the age of

1 Distroplue Infantilism

- a I rom infection eith r concential or acquired cirls with sigh this, tuls realisms fepross, booksorin, malaria, pellagra or columnicaes that is
 - b I rom underfeeding or improper feeding in infines or early childhood. Intestined infantilism and juvenile alcoholism mes be included in this group.
- e I rom concent il cardine or tuscular discuse or heart disease
- d Paneriate infantili in really belongs in this class as it is due to lick of the external secretion of the gland

Treatment—frestment is much more hopeful in some forms of desciplin (symptoment) infantilism than it is in the other types. Where the condition is due to lick of food or improper food, a crisin amount of middorstron may be expected from feeding, correctly as to quantity and quality. Where it is due to juvenile idealished the correction of the light may if extract and cirk chough lead to some improvement. Intile improvement can be hoped for in the pitents with severe circlise or viscular changes. The piner the type may be greatly improved by appropriate pinercatic inchention (see Discusse of the Paneras) page 7-21.

In the infantilism of the road discuss (creating an) striking results have been obtained from the administration of the road extract (see Discussed the Ilevend page 120) but the treatment of hypophysical infantilia with pitnitive extract has so far been quite disappointing. It should,

however, be given a smal

PROGERIA

Progerit is a race condition in which a combination of infutth in an information of infutth in the subjects of the discrete dwarfs in size but present many of the aspects of smith. The kin is attribute and losse-litting like the skin of old people the fettures are sharp the expression amountable and him is a lecking or extraints spirs and down. The unsculture is poorly developed and this with the prominent joints adds to the resumblines of old age. The mentality is often in advance of the age of the pitheat. The veins are large and conspicuous. The discusse begins in civil childhood and progenius mainly due of old age about the age of cighteen.

The exact nature of the disease is in doubt. I rom a study of the skeleton Arthur Keith regards the condition as the opposite of aerome, also but the selfa turvica is little if any smaller than normal. Hastings

The lessons of the dreesse produce a will known form of dwarfism. The bone of the extramities are too short the third and fourth fingers of the hands diverge more, malely thru normal (trident hand), the pilvis is small in proportion to the trunk the basis erann is shortened, the head is brieflycephalic and the vertebra are wedge-shaped. The resultant individual is a linge headed somb-most dwarf with a relatively long trunk very short arms and legs, trident hands and a loo ely fitting skin. The intelligence is unimpristed and the sexual functions tend to be hydractive.

Treatment — There is no treatment which has any effect on the discree In females who are subjects of it the deformed polyis must not be for gotten, as in case of pregnancy essarian section is generally necessary

HEREDITARY DEFORMING CHONDRODYSPLASIA

This is a developmental condition which has also been described as 'multiple cartile, mous evostosis and which is probably not nerrly so are as was believed at one time. The disease has a very definite heredity tendence and is characterized by the development of citriliginous evostoses usually on the long bones but not infrequently on the flat bones. These outgrowths are frequently not noted until adult late though in ome instances they have been observed at birth and they are probably present during fetal lafe.

The condition is more common in makes than in females and is associated with econdary distortions and determines of the skeleton due in part to retrictation of growth in part to overgrowth. In some situations the earthly, most growths may themselves interfere with normal born the earthly, most growths may only become awar of the district when the citalizations growths may only become awar of the district when the citalizations evistoses reach a size which can es mechanical interference with joint or other motion or when infection of overlying burson or the bone itself or scondary malignint neoplyings become apparent. The researches of Underhill Honers and Bog et laws shown that definite disturbances in clicium and magnesismum entroblems occur increased everetion of calcium and magnesismum entropisms occur increased everetion of calcium and magnesismum engressism exerction.

Treatment—When the divide occurs in families an attempt should be made to discover those individuals who have constones at as early an age as as possible. Durin, the early stipes a restriction of the ellenim and mignesima in the ray bold the process in check. When the cost of a rear discovered at a later dark their surgular knowal arry be indicated for one of three raisons interfer me with function infection of overlying barse or the exists of stime this as a finishment degeneration.

fifteen and three-quarters of the patients die before puberty, usually from acute respiratory infections

Treatment—In the hands of most observers treatment has been with out a vil. Timing claims to have obtained some benefit from hypoderme injections of extract of the internal loke of the patienter combined with whole gland feeding and small does of theroid extract. He has not verpoblished his final coult. He is patients are capible of a hunted amount of radiant nary claim timing and can be trained to a certain degree of manual desterity. They are practically mover able to cope successfully with the conditions of the outside world and must be maintained in institutional surroundaines.

AMAUROTIC FAMILY IDIOCY

There is a group of familial degenerative eve diseases, with or without accompanying crebert digmeration of which amountie family after is the lest known example. The group methods the infantic and parentle types of incurate family allows and familial necular degeneration with or without demontal. The diseases of this group merge gradually into one another and the citology of all is obscure though many writers assume a toxic origin. In cleans at cases of an invote family above there is extensive degeneration of the nervo cells throughout the cerebrospinal system.

Amaurotic family idiocy generally attacks castern Jews, and is clared by the appearance in apprently healtly infants usually at about the age of two or three months of increasing muscular fields and weakness with arrest of mental divelopment, apathy, and increasing blindness. Hypercently of hearing is common and general hypersensitiveness is sometimes present. The course is progressively downhall and increasing ends in death. The ophthalmoscope shows a central client colored spot in the macular region surrounded by a grayish zone of infiltration and accompanied by a gradual outset atrophy.

Treatment ... Treatment is without avail as the condition is due to congenital anatomical deficiencies in the nervous system

ACHCNDROPLASIA

Achondroplast is a congenital discuse characterized by defective detelpent of cartilage. It is also known as chondrodistroplar fetals and fettel rickets. It is probably mechanical rather than chemical in origin and due to a small ammion compressing the fetus in the early stages of its development. It is occasionally hereditary.

OSTEOSCLEROSIS FRAGILIS CONCENITA

This condition is also known as Albers Schonberg disease and murble benes (marmorhoechen! It is usually due to un inborn inountly which is characterized by a high blood coloum (Schulze) and an excessive deposit of this salt in the bones and at times in the ligaments and on the surface of the blood we dis. The bones appear in X ray pictures as deep block shadows. There mit be this kening of the processes of the sells tirries and narrowing of the forming of the shadows. There may be this kening of the processes of the sells tirries and narrowing of the forming of the shall at times with optic atrophy Severe and fatal incum into occur. As in osteoparthyrosis the bones are unably fragile in differe is generally a listory of multiple fractures.

Treatment —Little is to be done in the way of treatment beyond the hundling of the fractures alon, the usual surgical lines. The cause of the calcum retention is not known.

MICROCEPHALUS

This is a developmental anomaly charactered by defective cerebral development is occured with importest crimial development. It is frequently due to introduce me error if a cultar theoremalities but these are not always present. Microsciphilic individuals are often found in side shows usually hidded as the immoning him. They are understand mentally defective individuals who have a low receding forched a flattened occupital region and a small low cramma.

Treatment—It would har live term need in the left of the treatment of a condition which from its very inture appears so hopples were it up to for the fact that the operation of a comotomy first suggested by I anicologue in 1831 is still becaused in textbooks in surgery. The operation was proper of on the is unipotent in the operation was proper of on the is unipotent that operation was proper of on the is unipotent that operation was the sound for promitting violents of the skull statures. There is little to upport this were it pre cut. Beneficial visualise seem to follow the operation is not in the proposed with the operation is the pre cent with definite in provincing the native of the possibility of a certain amount of portraneous improvement in the unital condition the account of portraneous improvement in the unital condition the account of portraneous improvement in the unital condition the account of portraneous improvement in the unital condition the account of portraneous improvement in the unital condition the account of portraneous improvement in the unital condition the account of portraneous into the operation is not one to be undertaken highly

OXYCEPHALIA

Oxycephilia is a developmental dieve of obscure etiology characterized by premature eloure of the sutures of the lose and poterior

OSTEOPSATHYROSIS IDIOPATHICA

There is more than one conjectual condition of the asseous system as occuted with thousand frequities of the bones, but the commonest form is that known as frequities cosmin or estengenesis imperfecta. This is a condition which is probably always due to an inhorn diffect but which may not become apparent until late childhood or executabilithe. For this region some writers up the of ostengenesis imperfects congenita and osteogenesis imperfects total.

The ctiology of the condition is nuknown. Bruner describes it as a triuminsable constitution diamonals of the derivatives of the mescuchams but is not tible to put his finger on the exist cause. Some think that cadorina deficiency or disorders underlie the process but there is no convincing evidence that this is the every 5till others blane lick of certain yit minus. Looking in his shown that in active execution is blow mornal.

The clinical picture of the discuse presents in many instances nothing beyond the history of reported frictures from trivial causes and the deformatics resulting, from these though some pictures have the and it relatively small chest. In certain pitients there are peculiar associated phenomena pirtual rely blue selerates and ofosekrosis. More rively a tool discuss to historians and subtractions, counter extracted, mention the historians that which there have been noted. The teeth may develop late in Vanderscer and Dickin son a case that were translatent. The hours are often normal in length but are thin and show defective effectivens development. If the pitients survey to be counterful to a form of the many counterful relative survey to be counterful to the present agreements (1989).

Treatment—It is generally conceded that blundular theraps and arsenic are valueless. There is difference of opinion as to the use of cold liver oil phosphorus and calcium. He is used other a methre of phosphorus 0.01 gm in 60 c.e. of cold liver oil or a methre of pure tribuse calcium phosphore 6 gm in cod liver oil 60 ce. In other case the doss as 4 ce twee daily. Czerny reports good results from 100 ce of rive critor times daily.

The great object of treatment is to protect patients against training as that new fractures will not occur. When honever, fractures occur in apite of thus they are to be treated as any other fricture. They issually heal well but may leave marked deformation and in some instances these may be so pronounced as to demand a corrective osteotomy. This, however should be undertaken only after deliberation as healing may be very sloy.

It is to be noted that the freatment is entirely symptomatic and satisfactors therapy will not be forthcomine, until uc have a much clearer conception of the nature of the disease

VASOMOTOR AND TROPHIC DISEASES

portion of the shall with a pushin, upward of the vertex by the growns brinn. This results in the deformits which has been described as "tower hild or steeple held. The disease his ilso been called acrocephilia.

scaphocephalia and hyperephalia

The condition occurs in two forms one in which the head only is
affected and one in which there is as conted sundretylism. The char
actiristic features of the first type are

1 A very high forth id with n gridual slope to the vertex, a pointed instead of a rounded or fluttined vertex feelsh in irked superculary ridges,

an uplifted here wilp and depressed cars

2. The signs consisting of exophthelmos usually associated with
a nestignus and often accompanied by sound

nistignms and often accompanied by squart

3 Defective vision due to pupilitis and secondary optic atrophy
This is not invariably present. Wroper is common

In the second type of each a fourth sign is present, namely, syndreth him in virtue, digrees. In both types the \mathbb{\text{Tray}} picture of the skull shows in addition to the characteristic charges in slape, characteristic digital mixtures or displays especially in the frontal area.

Treatment —The c patients frequently have no symptoms except progressive loss of vision but at times headaches or even consultions my occur. These are evidences of intracrantal pressure and should be considered in the same hight as the popullists. There is nothing to be gained by temporizing, with drug therapy and the chief and only indication is removal of the intracrantal pressure, as promptly as possible after the first evidences of vision deterioration. This even only be done surgically and a bilateral subtemporal decompression is indicated. This may result not only in saving good vision but if the day use is recognized early, in preventing the full development of crained deforming.

CHAPTER XIX

VASOMOTOR AND TROPHIC DISCASES

WALTER R STEINER

RAVNATIDS DISEASE

Raymand's dictor is a functional disctor of the blood as else chiefly occurring in the extramities but occusion illy seem in the internal parts characterized by a persistent isolating or a pissure hyperemia which results in a disturbance of function or a loss of sut this with necross of the part or parts affected.

It is a comparitively rare discase affecting mostly women in the second or third decades although no age is exempt. Several members of the same family may be affected and it is seen especially among neurotte and hysterical patients. Dump and cold weather at pear to fiver its occurrence. The first change is that of local assumpt which comes from a spasm of the arteries and interioles emising in ischemia of the part or parts involved. Within an hour or two totac hyperenna may be obcived but more commonly an intervening period of isphyria i seen the arteries and arterioles laing widely diluted. It is it this stage that the pun beams. In the last tage necrosis or gangroue is seen if the circulation does not become reestablished. In the mild forms the vas cular disturbinee is similar to chilbliums and the hands alone may be involved crusin, the opp ir mee of a beefsterk hand or a single finger may be attacked. In the more evere form the evenosis may persist. ending in the necrous of the pad of one fuger and the terminal inch of another. When the e necrotic pids epirite no more attacks may follow or a recurrence may be noted in a year or two. In the still more evere form the tip of the no e and ear and the fingers and toes may be implicated and the attack mas be accompanied by pain of great eventy. The resulting gaugrene may require the loss of fingers and the edge of both ears and the tip of the nose. The chin hips nates and exclids may also be attacked. The diere con equently may be divided in its chineal cour e into three tages in the first the va ometer symptoms predominate the econd is claricterized by marked trophic disorders while in the third gingienous alonglis or necro is are een, which when detached ear e the symptoms to subside after local healing



SCLERODERMA

Scleroderma is a subscute or chronic disease mostly the latter which is characterized by a peculiar hardening and xi₀ulity of the skin, occur me in treumsembed or diffuse area.

The changes in the kin may be preceded for a variable period of time by pareithesias (cold mumb painful sensitions or prurius) and by chanosis. Vague rhemuluoid puins in the articulations or in the different muscles of the trunk or extremities may also be additional symptoms in this prodremal period. Then the three successive stages of edema induration and atrophy follow which mark the development of the disease. The first stage, however, is usually beent. The disease is generally of chromo form and may continue for years. Recovery may be noted a cessation of the samptons may be seen or death may ensue from a pulmonary or nephritic complication. I pigmentation of the skin of the affected art is may be an accompanying phenomenon. In the viriety hown as selectodetyla the fingers are symmetrically in volved, becoming successively deformed shortened and finally atrophied. Femiles are much more upt to be iffected than males and the die or omay be seen at any a.m. The skin of the face of the neck the upper half of the trunk and of the uppar extramities especially the hands are the areas of prediction. In the diffuse or as large part of the body may be implicated. The parts of the skin affected present a smooth glistening hard motified surface.

Treatment—In the treatment of this discase many drugs have been empirically employed owing to our ignorance of its etiology. Some of the cases also hive spontaneously recovered with no trainent. Good results have been recorded from indeeding and therapy the thyroid and pituitary preparations being especially utilized. Massage is indicated as it softens the skin and appreciate promotes nutrition.

PATHOLOGICAL OBESITY

Heathological obesity is the morbid deposition of fix in the body. The differentiation of its varieties pre-cents difficulties: for they are not only elseth related but essentially indirectal beam, only variations of a common morbid preces. For clinical convenience however. Lyon's classification appears to be the be t, he divides its types into the following subdivisions:

1 Adiposis Dolorosa —It was first described by Dercum in 1888 as it diease developing in middle life although in tances in both extremes

Treatment—The general health of the patient must be looked after and kept in as good condition as possible. If cold weather larings on the attack the patient should be advised to seek a warm chinate during the winter months. Massign hydrotherapy and electricity, in both its gal vanic and high frequency forms have been of service in many instances. During the attacks the pain may be relieved by the bot water or hot air both. The method of stasses or hyperemia, as first suggested by Orching, has been at times found useful. Be it a semiclistic or rubber brinding is made to compress the orm until renows stasse cances, care being taken not to interfere with the arternal supply. I requestly the hapdage can only be borne for a few immates, but its use for three or four times daily so often benches all Perundon, antipyrin, plenacetim and aspiran have yielded good result in the order named, with rest. Sometimes morphin or opinin mother forms about relieve the pain. After the onset of gan greace the treatment is wholly surgeal.

ERYTHROMELALOIA

Erythromelalgia is a chronic disease, which usually affects one or more extremities and is characterized by pain, reduces and local fever in the part or parts affected. The symptoms are usually aggravated if the parts han, down

As the name implies, it signifies a painful red extremity and wis first described and named in Weir Untehell in 1872. He give an accurate clinical picture of this rare discase. Wales are more often affected than fem its and the lower extrainties are more frequently involved than the upper. The malady may cause a swelling of the lower kg or foreign which rively extends above the 6thou or knee although the pun may reach the hip or shoulder. The reduces varies in color from a deep pick to a violet red and the pun which is an almost constant accompanying symptom is either burning or stabbing in character. Sweiting is commonly seen and an atrophy of the affected muscles may occur, but gan grace is never observed.

Treatment—This affection is very resistant to treatment. An excusion of the nerves of the part affected has been successfully tried in one of Weir Mitchell is cases gangrane of the foot followed such an excussion. Protracted rest six weeks or more in durition often relieves the puin and congestion and should be tried in every instance. Massage frequently is beneficial as well as some form of hydrotherapy. Electrical treatment in various forms and radiant heat level also been employed.

It was first described by Arthur Summs of Berlin in 1911 and has since been elsewhere reported so that now it has been seen in at least 26 instances. The affection preponderites in femiles as out of the e 26 cases only 2 were found in the mile. Some we ris after the ouset of the facial wasting there is an inverse in the size of the buttocks. The onset is shown insidious without my marked symptoms although in the early stages, there may be vegue whose and one multi-e which are fallent of lowed by a smarton of chillmars shight nervousness and byper alross. The skin over the infected regions how when examined an almost entire the ener of the in the salt partner out in the case and almost entire the ener of the in the salt partner out in the case of the ca

There is no known treatment

FACIAL HEMIATROPHY

Facial hemittrophy is a slow progressive emission of the skin the subentaneous tissues, the bones and finally of the facial muscles — Is the wino implies only one side of the face is neully affected.

Women are much more frequently attacked than men and the left side of the face is the more commonly involved. In most of the eases the onset is seen in childhood or south so a congenital anlage appears probable Indeed, in one instance it was accompanied by acromegaly and a con-ental absence of one hidney. It is due to a disease of the trigeminal nerve on the effected side and in the only careful autopay on record the terminal stage of an interstitual neuritis was found from the origin to the periphery of all the branches of that nerve The on et is usually insidious without any subjective symptoms but sensory and mo tor symptoms in the region supplied by the fifth nerve are at times observed along with hyperesthesias puristhesias spasin of the masseter muscle neuralgic puns or epileptitorm convulsions. The hair over the affected area as well as on the scalp may turn white or full out diffusely or in patches. Although the seb secons glands cea e their activity yet the sweet glands continue to function while the skin becomes hard and rough resembling scleroderma A twitching or drawing sensition of the skin may be complained of but the skin sensations remain normal as well as the reflexes, although the tasadilator reflex on the affected side may The nur cles of mastication may become neak but there is no noticeable impurment of the funal mu cles. The half of the tongue and the soft palate on the affected sale may eventually become markedly atrophied and there may be a wa ting of the facial bones so that finally the alveolar process becomes involved and the teeth drop out. The course may be slow and progressive at first then stationary or show pontaneous unprovement

There is no treatment to check the course of the di case. In some

tre on record. A listory of alcoholic excesses is not uncommon and most of the circs have been even the finale six the discusse generally developing on a neuropithic bias. In at k is two instinces herelite played a factor, as in Checurs circ a father and a sister were affected, while in Hammond s the affection occurred in two sisters. Most of the cises in women cume on at the menopuli or shortly develops in a option take all of the circ increases and the fit in irregular modules within the subcutaneous beside. The e masses may wrive in size from 2½ to 10 mm in diameter, are very tender and educations on pulpition and may be the seat of spontaneous and severe pain. The sessed harden and become less painful. Ashemic and psychic mainfest itimis are also associated symptoms, the latter varying from simple upathy to actual clear that Meter an insidious onset immesions and excercitations are the rule.

2 Nodular Circumscribed Lipomatosis — Ilia a swilling are fairly common and may be accompuned by pun along with the accessory features of astherna and psychoid change. They vary much in size and may be most wide in their distribution.

Diffuse Symmetrical Lipomatosis of the Neck—This condition has been also called adenolipomatosis and is seen as a fatty infiltration sample or lobulated of the subentaneous us nes of the neck. Males are more liable to be affected than femiles. Little discomfort is can ed by these times which may also occur elsewhere.

4 Pseudolipoma — I'sembolipoma is a swelling spen in his teried patients and nimed from them by Charcot "hysterical edema". A so-called blue, and white a treets has been described.

one and write virity has been described of Corebral Adiposity (dystrophia adiposity openhalis I rolich)—The condition will be discussed under its appropriate heading

Treatment—As the cudocini system appears to have an important bearing, on these diseases, every princit should be errefully investigated for an endocrin disturbance. Unquistionably thyroid extract his had a beneficial effect in the trainment of adiposis dolorosa, and aspirin and his subcylates have been useful for the pini. Rest diet, investo, and his dorotherapy have also yielded satisfactory but tumpor investors. The surgical removal of encap ulated faith tumors in the other varieties of pathological obesity is to be recommended.

PROGRESSIVE LIPODYSTROPHY

Progressive lipodystrophy is a discase characterized by a symmetrical, progressive and almost complete disappening of the subcutaneous fat from the head, free neck upper extremities and trunk has been traced through many generations. The neuropathe type is chiefly affected. The swellings may be seen in any of the soft parts but are more, and to affect the skin and mucous membranes. If the skin is involved, the face and extremities are especially liable to be attacked, while of the mucous membranes the laps, tongue nasal mucous larynx and intestines are the most prone to be affected. The entancois swellings are well defined with sharp edges and generally put slightly or not at all or pressure. Pain is usually absent, but it is not fension may be present. Edema of the glottis thus induced may be fatal. Colic may be seen when the intestines are numbered.

The treatment is most insistate tory. For neurotic patients beginne measures sometimes are beneficial. If the patient is hypersensitive to a food protein it should be stricken from the diet. Colon irrigations have been beneficial at times. Occasionally the patient has recovered spont amounts of the rainary drugs have been timed. Adreadin hypotermically may relieve the acute swelling. Osler reports good results in ome in stances from increasing doese of nitroglycerin. He has given this drug in these cases until its physiological effect is produced.

HEREDITARY HEMORRHAGIC TELANGIECTASIA

This is a hereditary at ection familial in tipe which manifests itself in telangicctasias or dilatations of the capillaries and venules appearing on the skin of the face bands and other parts of the body the mucous maniferance of the threek no c hips and tongue and giving rise to profuse hemorrhages cither spont inconsist or as the result of trauma

The bleeding may occur at any season. Its distribution among the seves is about could and either ex may tran unit it. The most common situations for the telingrectisias are on the navel and buccal mucous membranes or on the mucocutancons junction of the lips They may appear at an early age but generally they do not attain their full number until after the thirty afth year and even then may appear and di appear with marked irregularity bearing some relation seemingly to the hem orrhages by being less conspicuous if a con iderable interval has clap ed latwice them The bleeding viries greatly in frequency and severity death resulting in some cases from the amount of blood lost. The home orrhages are usually the result of traumatem except the bleeding from the no e which is spontaneous in its onset. Ancimia vertigo headache weakne a dyspace on exertion pulpitation and swelling of the ankles have also been noted in this affection as a result of the hemorrhages. The outlook is not encouragin, a the hemorrhages are prone to increa e in severity as middle life is approached

The treatment is un iti factors as the bleeding is often checked with

cases paraffin injections have improved the patient's appearance, but are not to be recommended

MILROYS DISEASE

Milro's disease is a headitiry condition characterized by persistent cdema of the leg- It was fir t described by Milroy of Omnha, Abersaka, in 1892, and since then has been occasionally reported. In the family is Milroy described it affected nearly 20 per cent or 22 individuals among 97 persons in 6 generations.

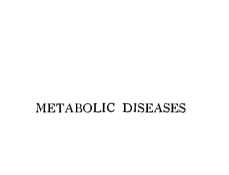
Males and females are equally affected and the patients are usually in good health. No evidences of venous thromboes or lymphitic obstruction have been found. The edenm man appear shortly after birth or not until puberty or even not until adult life, but once established it is permanent. It may stop at the ankles, but usually extends to the knees and in long standing cases may reach the thighs. It is painle 5 increases on standing and may become hard and brawny. The attacks may come on cuttelly with facer.

Treatment —Careful bindaging is the only efficient means to keep the swelling in check. In the acute attacks opinm may be required for the pain as well as a soothing lotion for the kgs.

TROPHEDEMA

Trophedema is an area of swelling of the slin and subcutaneous the which man be more of least affined. It is due to a faulty nerve action and may be seen (1) secondary to motor puralwise, (2) from peripheral nerve lesions, (3) from psychic influences, or (4) as an proportion celema.

In (1) it results from a loss of rhythmic contraction in the paralyzed part which leads to an engagement of the capillaries and a subsequent evuluation in the tissue spaces. The lymph flow is also intrifered with in this condition. In (2) any peripheral nerve lesion will cause it in a manner similar to (1). In (3) hypnote influences, not yet explained, have been frequently shown to cause vesication. (4) Angioneurotic edema is a sharply defined excumserabed area of edema which may be several inches in drimeter. It may come on with great and alarming rapidity and disappear just as rapidly in one area only to reappear in another just as saudenly. The affection is more common under twenty, but may be seen at any time from infancy to old age although it is less frequent with advancing years. It is more common women than mean and in the well to-do than in the poor. It has a familial tendency and



difficulty. Havines employed with necessional true in continuous wild fined on a proba and axis its emistic action may it are time by checked by the application of an alkali. Contenzation of the trouble once bleeding areas produce the most promising results, although not always successful and the u c of radium for the nodular tellinguestissis is to be recommended. For the treatment of the memia iron and assention, and underted.

LELERINGIS

RAYVALDS DISEASE

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HERIDITARY HEMORRIAGIC TELANGIECT ISIA

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CHAPTEP XX

COUT

IOSEPH H PRATE

Definition —Gout (podygra) is a disease of the joints associated with an inborn disturbance of the une acid metabolism which results in an increase of une tend in the blood und a diminished exerction of uniacid in the unine. It is characterized clinically by recurring attacks of arthritis associated with the deposition of sodium wrate in and about the affected joints.

Origin of Uric Acid —The source of uric tend is a complex substance nucleic and which is found in the cell nuclei of all animals and plants. Ancheic acid contains substances called purin bases which are its most characteristic constituents. The word purin is derived from purum uncum. The purin frimework or nucleus is composed of five atoms of carbon and four of introca.

The simplest member of the strice is the hydrogen compound purin $(C_5H_4\searrow)$ which is not found free in nature

The addition of oxygen to purin results in the formation of hypovanthin vanthin or nrie and accordin, to whether one two or three atoms of oxygen are added. Uric and is therefore the oxygen are

If an atom of hydrogen in purio is replaced by an animo group (AH) then adenin (aminopurio) is formed. The addition to this of one atom of overgen gives rise to grantin which is amino-overpurio. The nucleic acid of the cell nucleus contains only the two purios adenin and graunin They are present in equal amount. By the addition of methyl groups to purio the important methylpurios are formed—theobroimin, theophyllin, and cafferi



CHAPTEL XX

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The simplest member of the series is the hydrogen compound purin $(C_3H_1N_4)$ which is not found free in nature

The addition of oxygen to purin results in the formation of hypoxanthin xanthin or nrie acid according to whether one, two or three atoms of oxygen are added. Line acid is therefore trioxypurin

If an atom of kydro, on in pairm is replaced by an amino group (AH) then adenin (uninopurin) is formed. The addition to this of one atom of oxygen gives rise to guanin which is amino-oxypurin. The nucleic acid of the cell nucleus contains only the two purins adenin and guanin. They are, present in equal amount. By the vidition of methyl groups to purin the important methylpurins are formed—theobromin, theophyllin and caffern

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Protein does not contain purin and hence urie need is never a product of protein metaboli in as was formerly truth. The formation of me acid from nucleic acid can be shown experimentally be digitally of plee which is rich in michas acid in the form of nucleoproteins. If this splee which is rich in michas acid in the form of nucleoproteins. If this splee pulp is well supplied with axygen arise acid is formed. If no air is conducted through the mixture vanilion and hypoxanilin air produced. After freding, foods rich in michas acid such as the miss the airce acid output in the airce is great whith mers well alien has been go acidly regarded as additional evidence of the formation of uric acid from nucleic acid. In hill of recent investigations bowever it is doubtful whether the airc acid exercited after feeding purios is formed directly from the purios feel.

Sources of Uric Acid in the Urine—It is generally beld that the and acid in the urine comes in part from the it signs of the body and in part from partia unlet the escent timed in the food. The formar is cultide endogen ons uric acid the latter exogenous uric need. When a per on is on a parameter of the dealy output of area acid is rively more than 0 type or less than 0 gm. It was formerly held that the endogenous uric need was constant for an individual. Some persons do rightly very hight variations from day to day but in the majority of subjecte extinuited the variation in uric acid output is considerable. If the caloric value of the particles are decreased at decrease I the uric acid exception will interest on decrease. If a large amount of protein free from partia is fed the uric need output will rise. In a fasting state from twelve for them are different hours effect the list med the uric need in the urine falls to a lower level than it does on a parin free diet. Maris behaves that the uric acid output of a person is constant in the fisting state. After the result days of fasting there is a ria in the urice acid. The exerction of urice acid ostering their is a ria in the urice acid. The exerction of urice acid ostering their is a ria in the urice acid. The exerction of urice acid is less during the night than during the day, and is greatest in the formeron.

When food rich in nucleic acid is fed such as thinns or liver, there is a marked rist in the uric acid output. This has been regarded as clear evidence that the nucleic acid in the food or purious such as hyporenthia when fed is three the concerted into uric acid and exerted as such. There are certain weight objections to this view. (1) No constant percentage of a purious must mee continued in the food reappears is purious drogen in the urine. It may viry in normal per ons from S to 74 per cent. (2) I view when very larks mounts of purious are fed the inner acid output is rarch more than 15 gim and assumbly less than 1 gim. The small per centage of purious of food exerted in the urine was formerly explained as due to destruction of the purious by bacteria in the lower part of the intestines. Schittenhelm has shown by experiments that nearly all the nucleic acid of the food is absorbed from the upper part of the intestine. It founds every little purious substance in the lower pint of the cleam. (2) Proteins, earlichited rates and amino-tends may increase the uric acid output, although

to a smiller extent than purms (4) Cinchophen may cause a greater increase than a need rich in purms (5) Uric and injected directly into a rein may piss directly into the tissues and hours may clipse before the aric acid output increa (4) When purm is fed in the form of meat the uric acid exerction rose within an hour while urea exerction did not increa e until the third hour (Waras). The rise in mire acid occurred before the nucleae acid of the fool could have be enconverted into uric acid (7) Ademin injected into the blood causes a rise in the inric acid output (Schuttabelin, Brugsich) was as the human trisues cannot convert ademin into uric acid (3) I uncture of the singer center in the dog's brain causes an increased output of allution (Prugsch). This experiment suggests that uric acid like sugar is stored in the liver and can be readily utilized.

Weighing all the evidence the conclusion seems probable that purious in the food after digestion enter the tissues and either by stimulating some part of the increase system canse the stored arm and to be excreted in the number of the precursors of urn, end may stimulate cellular activity.

directly and thus increase nucleic acid citals lism

Nucleic and occurs in the form of simple nucleic neid called a mononucleotid and of complex nucleic acid composed of forir mononucleotids and called a titranucleotid. A simple nucleic acid is made up of a molecule of nurin or a molecule of pyrimidia united to a molecule of

sugar and a molecule of phosphoric acid

In the cell nucleus of all plants and animals are four simple nucleic acids (mononucleotids) nomed together to form a complex nucleotid (tetranucleotid) Adenin and guanin form a part of the complex nucleic reid existing in the nucleus of every cell. This complex nucleic reid is united to a protein molecule forming a substance called nucleoprotein The protein portion of the nucleoprotein is discated by puptic and tryptic ferments Then the complex nucleoted freed from protein is split by the secretions of the small intestine into its constituent simple nucleic acids (mononucleotids) These simple nucleic acids according to Tamphanser are readily soluble in water and are probably absorbed from the intestine without further change. If so the puring adenin and guanin enter the circulation each bound to a molecule of sugar and of phosphoric acid If the phosphoric acid is split off a compound of purin and sugar is left to which Levene has given the name of nucleosid Davis and Benedict have recently a clated from beef blood as a crystalline substance a uric acid nucleosid in which uric acid is joined to a sugar

A series of ferments converts nucleos and into uric acid. One ferment changes a nucleotid into a nucleosid by splitting off a molecule of phosphore acid. Another ferment breaks down the nucleosids advances and guanosin into adenin and guanus by freeing them from the molecule.

of sugar to which they are attached. There are also two deaminizing ferments in the body which can convert adenosin and guanosin into hypoxinthin and vanthin without liberiting the supar. The resulting compounds are still nucleosids Probably these are broken up very omekly into free oxymirins as Thumbauser and Ottenstein found that an extrict of human liver converted adenosin and guinosin in a short time into vinthin and uric acid. Adduss, the ferment that changes adenin into hypoxinthin, is not found in any human organ, but a de uninizing ferment is pre cut and by its action the MI molecule in adenin is replaced by a molecule of oxizen, thus conjecting adenin into hypox juthin \unithin oxyd i c which changes hypoxanthin and vanthin into aric acid is found only in the liver of man Uricast, the ferment which converts urie acid into all intom is found in all the lower animals but is absent in min and in the higher apes. In min aric acid is probable the end product of purm metabolism, although definite proof of this has not been discovered

estation of Gont — Milhough much is obscure regarding the pathogen cuts of gont certain caucative factors are clearly recognized. Heredix plays an important part expectable among the rich. Physical incidence and gluttomy favor us development. Probably excessive meet certain is repossible for gont, ruline thin overindiagence in other articles of field. The divise is certainly rare in southern I urope, where the protein of the dict is largely of vegetable origin and it is vaid to be unknown in Lapin. Welobile especially in the form of porter and heavy wines is undoubtedly a predisposing factor. Lead favors in some way the development of contribution of the supercipace citologically than alcohol.

Gout is a discret of mature life. It is much more common in menthan in women. In I and as a series of 509 English cases, 85 per centwere males and 15 per cent females.

Pactors which may exerte an attack of gout vary (1) slight transate a sin ceptible joint, (2) a med rich in parins, espectalls when a gouts subject has been huns, for some time on a purin fix diet (3) dig the disturbances (4) indul_cace in alcohol (5) enforced rest, (6) climate factors seem to have an influence—at levst, attacks are more frequent in the spring, and fall thru at other excessors

Nature of Gout -That are acid is the materies peccans in gout is not definitely established, but the weight of evidence favors this theory

1 Urie acid is deposited in the influence tissues during the gouth influentions, but in no other discuss. In the chronic case adeposits of new read sometimes of large size ure found in the errs and about the affected joints. These are called "toph." On microscopic examination

One of my patier is when put to bed on account of heart failure promptly de veloped a severe attack of gont

they are found to be composed of beautiful acceular crystals of sodium urate

- 2 The blood in gout usually contains uric acid in larger amounts than in health, both on a mixed dict and one free from purios
- usan in health, both on a mixed dict and one free from purins

 3. The uncelled exerction, in gont in intervals between attacks is
 usually less than in health both on a mixed diet and on a purin free diet.
- 4 There is a retention of time and in gout. A day or two before an attack the time and secretion reaches its numinum. During the uttack there is a great increase in the output. After feeding a meri rich in purins—for example, 200 gm of sweetbreids—there is in health a marked increase in the time and eliminated in the orien in the following forti-eight hours. In gout the excess of time and excreted after this meal is less than in health and the period of increased exertion is delyed, often extending, over three or four days. When time and (0 o to 1 gm) is introduced into a term it emiss usually in gout a much smaller increase in the time and exercision than in both.

An increased content of uric acid in the blood for twenty four hours or more after feeding lines amounts of nucleoproteums or injecting uric acid intratenously would seem to be characteristic of the disturbed metaboli in in ownt.

5 The feeding of large amounts or nucleoprotein has been tollowed by attacks of cout

Theories Regarding Gout — Umber believes that the defective exerction of purins in gout is due to an increased affinity of the tissues for uncertainty of the baseling about that cartilage mormally exhibits a striking audity for it (Almarti Bringch and Cutron)

Garrod believed that the retention of uric acid in the body in gout was due to a defect in the kidney. Recent supporters of this view have beld that the permeability of the kidney for aric icid in gout was dimin isbed even when other substances could be excreted freely. McCling found a definite depression of renal function in cases of gonit test of by modern methods. A similar retention of uric acid his been found in chronic elecholism in chronic elecholism in chronic elecholism in chronic electronic arthritis, climically not gout. Parkes and later Minkows it ignorested that uric acid in the blood in gout might be in a form not readily exercted that the retendence has been found that supports this view. Many regard the diese e as a disturbance of purin metabolism with econdary changes in the kidney.

The acidity of the urine in gont is within normal limits. All attempts to ascribe the deposition of urates in the tissues to diminished alkalimity of the blood fave come to nothin.

The Occurrence of Cont.—The dicase is still more common in England than in any other country but there is evidence that it has been 240 GOUT

studily decreasing there for sventy five vers or more. Hewellyn, an Inglish authority on gont writing in 1921, says that in his opinion the merdence of center gout his lessand during the just twenty vers and the disease has assumed a milder form. I indistry, a play cent in Buth, as late as 1913 analyzed in series of 569 cises of goat. This is one of the largest series of cises ever collected, exceeding even that of the curlier English physician Scudaniore who had notes on 579 cases.

In Germany the disease was increasing in the decade preceding the Var Umber, in his consultation and hospital prictice in Altona and Christotteilung was able in 1915, to report his observations on no less than 278 cases of gont Brugsch, in 1915, analyzed statistics besed on 180 goutty pritents that had been treated in Kruns's Berlin clim During the food blockade goutt patients remained free from attacks (Nraus Brugsch), which is conclusive evidence of the value of undernutrition in the treatment of this disease.

In America gout is relatively rare. Only 61 cases were treated in the wards of the Massichusetts General Hospital from 1821 to 1923. Among the records for the first lift vic urs—1821 to 1871—there are only two essents Biltimore it is more frequently seen than in Boston. Futcher states that among 30 871 medical admissions at the Johns Hopkins Hopkins there were 22 cases of gout. William on in 1920 reported a series of 116 cases of gout admitted to the Cook County Hospital, Chicago during a period of six veirs. Topki in the eigs were present in 65 of these patients. These figures inducted that gout is more common in Chicago than in other parts of the United States. The percent go of gout to the total medical admissions was 0.90 while in stutistics published from 8t Burtholounew's Hospital London, it was 0.37. If the figures given are correct then gout is more commonly seen in the Chicago hospital than in the hospital in London, the hone of Lond!

Symptomatology— leade Gout—In type all cases the victim is awakened in the middle of the night by a pain in the lug to. The pain increases in intensity intil the torture is inherable. Toward morning there is some relief from the torium; there is some relief from the torium; then day dawns the meetiagn planlang of joint is found to be greatly swollen, the overlying skin deep red tense and shining. The whole joint is exquisitely tender. Through out the day the symptoms are less intense, but the second inglit is one of renewed suffering. The fit of joint lists from twelve hours to fourteen days or more, depending upon its searcht. There is modulate fever, the appetite is impured, the lowels are constituted the utrine is generally seantly and high colored. As the inflammation subsules there is itching and desquamation of the citize.

In only 5 per cent of Garrod's cases was the great toe muffected in the first attack. Next to the ball of the great toe, the ankle is the most

common seat of the affection The upper extremities are seldom implicated in the earlier attacks

The interval between the first and second attack may be a year or more. As the discise progre ses the attacks tend to become more frequent and to recur at a definite time of the year—usually in the spring and fall

Chronic Goul —This usually develops after a patient his hull repeated attacks of regular acute gont. The joints become permainently deformed attacks of acute influmnation occur more frequently but in less severe. The alterations consist of pirtual or complete inkylosis of the joints or the formation of sedium write around the articultions on their parts of the body. Many articulations may be involved. The most common site of the chalks concritons is the err, where they may attain the size of a split pea. They are more commonly situated on the hunds than on the fact. Distention of the electrinon and prepatellar burse with sodium urate is not infrequent. These enlarged thickened burses are of discussions a priference.

Compleations—Slight albuminism and exhibiting a common entertied voing, going subjects. Arterioselcrosis is apt to develop at an early age usually it is associated with a high blood pressure hypertrophy of the left ventricle and a beginning chronic interstitial neithritis.

Differential Diagnosis - Court is often confused with other forms of scute and chrome arthretis. Many of the cases that I have studied had been regarded as rheumatism. In scate gout the small joints are chiefly affected, especially the big toe in acute rhoumatism the large joints are involved. The undners of the conty inflammation is more vivid the pain is more intense in gout, even when the affected part is at rest, the tender ness is greater. Usually only one joint at a time is iffected in gout while many are often simultaneously involved in rheumitism. There is more edema about the inflamed joint in gout and descripmation and itching at the end of an attack-phenomena not seen in rhenmatism. Cont is not accompanied by the dicuching sweits o characteristic of rheumatic fever Gout is hereditary rheumatism is not. Gout is rare before the age of thirty five acute rheumatism is rure after this age. In gout there is no tendency to endocarditis, in rhoumitism endocarditis is remarkably fre quent Gout is a disease of metabolism. Acute rheumatism is an infec tious disease. The uric acid in the blood is increased in gout but not in rheumatism

Chronic gout is distinguished from arthritis deformans by

- 1 The history of acute characteristic attacks of gont
 - 2 The presence of topln ²

In every case in wh ! the p is hit of gout cust the shin and subcutant us it uses of il nitr bots h idd be carefully ex in el Altho ch in troom nly sit isted on the cars and fingers deposit nny occur in the ol cran n and pr patellar

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- 3 The constant increase of nine acid in the blood
- 4 The low output of uric acid when on a purin free diet.

TREATMENT

Diet and regimen are of more importance than drugs in the treatment of gont. In verticule his taught that certain things favor the development of gont and that these impirious agents hould be rigidly eveluded. The value of frugal and temperate living in the prevention of attacks of gont with continuous times. Gulen affirmed that these gonts subjects who indulged in cating, and druiking could not be cured Sydenham recognized that remodus were insufficient in chronic god unless cure was taken as to thet. Cullen was fully consinced that any man who acquired early in the the constant below to physical later and abstinctio from animal food would be sived from gout, even if he inherited a tendency to the this say.

Until the true nature of gout is known it is unlikely that any cure for the discreved. The ultimate cause of gout, like truth, as Sydenheim soud, like at the bottom of a well. The discreve is certainly associated in some way with a disturbance in nice and metabolism. Not only is the execution of ure need in the urine diminished but apparently in every acute attack solution matter is deposited locally in the inflanced inside. Urice acid appears to be entirely non-toric and is now known to be a normal constituent of the blood and itssue juices.

As there is an abnormal amount of une and in the organism in gout a tendence to the formation of local deposits of odinin urite, it seems logical to restrict as much as possible the purious in the food in order to lessen the formation of inne and. For this raison the use of a diet as five as possible from nucleoproteins is advocated. This is the view of all the German authorities. They regard the fact that gonty princips in Germany crised to have attacks when forced to take a purious pord diet during the War as proof of the others of this diet in gout. The diets were

Intres who at ent of ewhere. No holde can defautely be diagnosed as a tophas until the claracteristic necelle hap de crystales of softmu mark have been demonstrated in its contents. Unless tophic are, found in a case of chronic arthritis the evidence of goal is not conclusive and dence a positive diagnosia cannot be made. Radiograms often show small it ar round areas in the lones but if eas are not pathognomonic of goal for fact the Loneigner any so of little at 1 and halpsmools. The limital clerestion of urse and in gout after a swethered meal or after teding purms in any other form its of alight value in diagnosis. The limital clerestion of urse and in gout after a swethered meal or after teding purms in any other form arthritis. Furtherm rea deflayed exerction of exagenous urice and which Brug the art Schittenberg claim is a characteristic of the distant's I nucleic acid metabolism in goat has been found by McCluire and Pratit to be as common in arthritis deformant as in gout.

not only low in purins but low in calories. It might be urged that it was the undernutrition that caused the freedom from gout rither than the low content of purin in the food Most English writers advocate a more liberal diet and are opposed to the idea that puring should be excluded as much as possible from the food. Then arguments are not convincing and the Nestor of English physicians or Clifford Allbutt is in igreement with the leading medical opinion throughout the world when he sixs that the guiding cientific principle of the perminent duct of the conty is to reduce the intake of purin substinces. There is no way yet known of duminishing the purin formation in the body except by giving the patient less purin in his food

Purins cannot be completely excluded from the diet for an long period, because even common vegetables are not purin free Spanisch green peas and beaus contain more than other vegetables and their is hould be limited. This is not enerally recognized and a ment tree diet is often supposed to be purin free. Those animal foods are most inturious that contain the greatest amount of purin substances. These are the organs rich in cells-thymns (sweetbreads) liver and kidney. The obser vation has been made, repeatedly that an attack of gout may follow a heavy meal of sweetbreads

The following figures given by Burian and Schur show how greatly the puring vary in different foodstuffs

100 g	m	thymus	contained	0 414 to	0516 gm	purn	N
100		panereas		0 133	0 18	_	"
100		fresh beef	•	0 05 4	0 07		ŧ
100	44	mılk	6	0 0004	0 0006	66	ŧ
100	6	white bread	"	0 01 minimal traces		"	**
100	"	notato	4 0 000 a to 0 000 b grm		**	**	

The effect on the uric acid excretion of catin, a large amount of sweetbreads is well hown in the following chart. This patient who did not have gout was on a purin low diet except for the sweetbread meal The output of uric acid to e to the unusually high figure of 172 gm which was callet times the average excretion during the three days preceding the feeding of thymus It should also be noted that there was a delay of forty en.ht hours in the marked use of the uric acid exerction resulting from the med Brugsch and Schittenhelm main tain that this delayed excretion is characteristic of gout. McClure and I showed it occurred with equal frequency in arthritis deformins. This subject was a neurotic woman of middle age who aside from acroparesthesia was in good health

Roasted or broiled meat mercases the uric acid output more than boiled meat, for the purms are extracted by boiling Caviar is free from 244 GGUT

purin. Haddock roe, fed to one of my patients, was followed by a marked increase in the intre acid in the urine. Osatirs contain purin. Neith all iri im some containing a meet stock are rule in purins. Such some is well as bouillon which is, of court courte man stock should be forbidden.

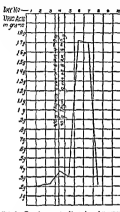


FIG. 1—THE PEFFECT OF USIG ACID PACEFTION OF FESTING A SWEFTBREAD MEAL TO A NORMAL PERSON

There is no clear indication that proteins deficient in purus should be reduced. I have given my priteints in unlimited amount of nulls and clear cand have not restricted the amount of vestable proteins.

I at and carbola drates should be anyen freely unle subsents or dialates complicates the goat All kinds of fre h fruits mit The use of carboly ly enten drates in gont his been too largely restricted in the past owing to the teachings of a former generation, but without warrint on either clinical or ex permental grounds ticuts are poorly nourished they should be given a diet rich m fats and earbohydrates Even sweets are allowable

Alcohol should be forbidden
Uric acid is not formed from
it, but the unclein inclabolism
is disturbed by its use. On a
purin free diet the administration of alcohol as stul by you

Noorden to be followed by an increase in the uric acid output. Pollak-showed that in chrome alcoholes the exerction of 'exogenous' purm was dimensibled and retarded

Coffee and tea contain methal purins but it is doubtful if these are demethalized and converted into time and in this body. As coffee out produce a rise in the time and output, it is advarable to use coffee that has been freed from enflein, although it is probable that the increased exerction of time and its due to mobilization of time and stored in the tissues and organs of the body.

The principle should not abundon the purin low diet, even if no improvement is noted for minj weeks. The change from the ordinary diet to the restricted one may be followed by an attack of gont After the patient has been on a purinfree diet for from three months to a year after an attack of goot the experiment may be allowed of giving meat once or twice a week at the middly mill. Any kind of rid or white mid to hish mily be choon. The partient of broiled or masted should not weigh over 100 gm. If builed mid is chected 1.0 gm, may be taken Thymns, kidney, liver herrings and a ridness should be forbidden as they are very rich in purins. Later the number of purin days per week may be slowly increased.

LULIN POOL DILT FOR PATIENTS WITH COLD

PREAKENSE I re h fruit Castem free costes with cream or cocoa. Cereals

with cream. One or row eg. Bacon. Ton tor rolls

Venetable or cream son; prepared without must stock. Meat
substitute mak with It is a such a cheek souffix and Well h
rarel it (I dam Nork and Rougesfort cheeks contain less purin
than unnerious or cream cheeke? Mexicon Rice potatoes
stewel corn tomator audiflower aspirance carrots paranja
turing quals no mains radiches colery. Vegetable stades
of all kinds vine, ar or know junc may be used. White bread or
corn bread. Fit is or preserved fruits. Puddings made of

sago taphora with cream or fruits sauces. Ice cream. Auts.

Wilk.

Supira.

tards White bread or toast Mill or weak tea

The evening meal should be simpler than that taken at midday Sutre should be taken freely at each meal. During the day and evening at least 1½ livers of water should be taken either plain at rated or flavored with fruit junces. The unportaines of drinking, a large amount of fluid should be emphasized. Under at its shat observations made in his time showed a larger excretion of ture acid in gouth patients when water was given with a mit if rich in purins than when at was withheld

DRIGS IN THE TREATMENT OF GOLT

Colcheum—This media in this be a extelled in the treatment of gont for generations. By some of the wisest and most experienced physicians it has been regarded is a specific in gont. General asserted that sometimes gonts inflammations could be the mosed by the striking benefit obtained from this drag. One of his printing who suffered from every attacks and that two or three hours after thing 1.2 dram dose of colcheum he fit himself in I rardie A. Schomans Matson says, a printent may be in belyless agony with a turn fied red hot point to-day and walking about, quite well, becomproy."

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In this country the great value of coldinaum in relicing, the punand infimuration of g in dees not seem to be sufficiently to ognized, and I think doses which are too small are often per crited. A goney option of mine, who e furlier and greatfurther had likewise been victures of this discusse and had taken coldinaum with brucht told me that even after he had suggested the n c of this drug to his physicians they did not complex it.

The best form of adminitering the drug is the alk had colchem. I have employed Marck's preparation made into pills or tablets continuing. I me, each from to say pills are given a day usually at intervals of two hours. At the one of a secrece attack four does may be given within two hours. The drug heald then be withheld for twenty four hours of durries; develop and a hould be discussioned for one or two days.

The wine of colchemin is much used. The dose is 1 to 2 ce three times in day for two or three days. It is a good plan to give a larger mitted dose (2 to 1 ca.) and follow this with closes of 1 to. Control must be exertised if the patient his never inken the dring previously is some persons are so sensitive that the ordinary doe may produce now excounting, or purging. Different preparations of colchician that I have need have seemed weak, because in large does they failed to product durriles.

The most of action of colchium is inknown but is possibly due to an increa c of the circultion through the influence joints as recent eyen mental work would indicate. Purgation is not necessary in order to obtain its brotheral effect and should be avoided. Colchium does not diminish the urice to d in the blood or curse in mence of exerction of are as d by the kidneys, and it tends to diminish rather than to increase the quantity of name.

The toxic symptoms due to colchicum are counting diarrhau, welk heart action, eddiess of the extramines and great prostration

Ginchophen (Atophan)—In 198 Knollur and Dalira di coverd that the output of uric acid could be multidly merised by the actual of several guinding couponade cape calls, 2 photolyquadinals reflected acid later known as atophan. The exertion of 'codeg sous uric call may be merised 100 to 200 per cent. With continued identification the increased a lumination is at an end in two days. It woulds exits its maximum effect in one day. The merise in the uric seed exercising may be promounced thirty munities after the drig, 35 taken.

Folin and I yman were the first to observe that the increased output of ure acid is a occated with a decrease in the blood. McLester noted a drop of .. O per cent in the uric seid of the blood three hours after the administration of " _m of atoph in After the dri_ is discontinued there is a marked fall in the output of urse acid. Melester haved that this dron is recombanied by an increase in the blood. The original level in mo t cases is ittained in two days (Line Chace and Bailey)

In chronic interstitud nephritis, inchophen is said to produce little. or no mer ise in the urice of output (Fine and Chare). This is not true in all cases. In an advanced one studied with Grabiteld we found that emchaphen can ed a straken, rise in the uric acid exerction view cems generally held that in gout and in all other conditions except mephritis einchophen produces a marked mercase in the urne acid output. In the spring of 1/18 Cree by hourd Sunson working in Cermany give conclusion to subjects without my more sed output of mic real resulting The food shorting was neute at the time and they concluded that ein chephen cur is an exercise of storal unit and and in their subjects owing to undernours limit the nermal depesits of uric acid were not pre ent During the past ve ii Crabbeld and I have given einchonhen in lired doses to eleven well n urashed non-outs per ous with normal regal tunction and failed to although the four may make a in the new acid excretion

(unchaphen (1) stimulates the kiducus to exercte more uric acid

(2) sets free stored aric seid and (2) inhibits purin metabolism

In gont cinch plan frequently our es a greater climination of une seed than in health. In venne normal subjects Haskins t und the rise above the endogenous level is rigid more than 200 m. during the first twenty four hours. In a case of ant studied in Polen and I vman it amounted to ... 0 mg In a t were of a ut no re e has occurred While in health the mere is dehimination usually ecoses within forty-co... ht hours in spite of the emtisped idministration of the drug it may persist for a long time in gont. It is important to determine the uric and output in the urine in cases of good while canchedota as given and to continue the drug until the urse acid fall to the end benous level

The rapidity with which cinch ophen often checks the pain and inflam mation in an ittick of acute out is remarkable one cannot say how ever, that it is more efficacions than calchiem. I give 3 gm of emchaphen a day for three day If the urac acid output is still high the drug should be continued until the urie wid fills to the previous level. It is con senantly supplied in helf gram tablets one of which is given every two

buirs with a lass of water

Canch ophen not only relieves the pain in gout and increases the unic seed chramation but tools have been seen to diminish under its long continued administration

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According to Scudamore the publications of a Mr. Ward called the attention of physicians to the importance of calchician magnit. Colchician autumn de, or mendow saffein, was introduced as a medicine by Preu Scrik in 1763. Another pecus of calchician was coupleved by the microus under the name bermodered and was held in great rights.

In this country the great value of endinemia in relicing, the pain and inflammation of point does not seem to be sufficiently recognized, and I think do es which are too small are often per ribed. A gone patient of name who e father and greatfrither bul like we been values of this disease and had taken colchients with beautit told me that even after he had suggested the new of this drug to los physicians they did not employ it.

The lest form of administring the drug is the all dod colchem.
Invo employed Mark's preparation made into pills or tablets containing a major leaf to the pills are given a diversal of two hours.
It the onset of a sectra attack four does may be given within two hours.
It during should then be withheld for twenty four hours. If during should be discontinued for one or two days.

The wine of colchicum is much used. The dose is I to 2 cc three times a day for two or three days. It is good plus to have a larger mind do c (2 to 5 cc) and follow this with doses of I c. Cautio must be exercical if the patient has never taken the drug previously, as once persons are so sensitive that the ordinary do c may produce and it counting or purging. Different preparations of colchicum that I have u cd have seemed weak, because in large, do es they fulled to produce diarrher.

The mode of action of colchieum is inknown, but i possibly due to an increase of the circultion through the influence joints as recent experimental work would industr. Pare, item is not necessive in order to obtain its beneficial effect and should be avoided. Colchieum doe not diminish the uric acid in the blood or curse an inerest of exerction of are acid in the kidness and it tends to diminish reflect than to increase the quantity of uring

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heart action coldness of the extraints and great prostrion Canchophen (Atophan)—In 1905 Neodure and Dohra discovered that the output of uric acid could be markedly mora ed by the action of several quantum compounds, especially a phenal quantum devirons the acid, later known as atophan—The exerction of cude, comes' are seed may be mercased 100 to 200 per cent. With continued administration the interested climination is at an emil in two days. It is made exert its maximum effect in one day. The increase, in the uric seed exertion may be pronounced that y munities after the drug is taken.

statement. The free use of water in sout complicated by cardine weak ness and edema may lead to scroom consequences. Garrod's warning that in some cases, the retroo of minimal waters is very injurious hould not be forgetten. According to Oder much of the humbringers of the profession still lingers about mineral waters—more particularly about the so-called lithin waters.

The value placed on mmeral waters varies with the theories held at different times regarding the disturbed metabolesm in gont. Clinical experience is will the best guide and this teaches that spit treatment everts a favorable influence on the disease. This may be due less to the mineral constituents of the springs than to the beneficial effect of the witer takeft when taken in large quantity, the regulated manner of life the change of air and scene the pleasant surroundings the simple enjoyments in the open air and the removal of worry and turn.

Mineral waters used in the treatment of gout may be classified in five groups as follows: (1) the simple waters or waters computively free from sodium salts (to this group belong Struthpepper, Scotland Contreville Frince and Buxton England) (2) the simple alkaline waters (Vichi Frince Neuen in't erman) Bedford Pennsylvania and Sartogs, New York) (3) the alkaline sulphated waters (Cirlsbad, Bohemia Marienhad Pohemia Bedford Pennsylvania Greenbirer and White Sulphin, West Virginia and Richfield Springs New York) (4) the common salt or murrated waters (Hamburg and Wiesbaden Germany) (6) the sulphur waters (Harrogute Friedand and Airy to Bains Frunce)

The simple alkaline and the alkaline sulphated witers are the ones chiefly recommended for gout. According to Foster the American springs best smeld to gouth patients are Hot Springs. Va. the White Sulphur Springs W. va. and Bedford. Va.

The Uric Acid Solvents—The uric acid solvents are valueles in the frestimant of gour. The list of vounted remedies of this class includes pyperazin lysidin lycetol and bilinin silts. One of the few mistakes noted by Garrod was the introduction of lithium for the treatment of joint. Lithium like (filer arms and objects increases the solibility of uric acid in a test tible but not in the human body. The use of these preparations should be condemined not only be used they are worthless

but because they give patients a false sense of scenarity, which frequently results in a neglect of the essential dictatu measures

Physical Thepapeutics

Exercise—Experience has clearly shown the vilue of physical evercise in the treatment of gout although physiological studies have failed to explain this beneficial action. The uric acid output is not regularly increased in fact, it may be decreased by exercise Occusionally an ideasurerist against einchophen has been observed. The symptons are diarrhes comiting urticized, headache and timing

In some crees of gent a secreted with renal calculus sever cohe has resulted from the administration of emblopher. If this complication is unspected sodium be arbointed should be given similar monde with the cumbondon in sufficient in unit to render the urine all, thus

Unchaphen ha trequently been unit with succession the treatment of shormatic factor and for the right of pain in chronic nongents arithmis. It follows from this that its action cannot be employed as a the expectate to true the diagnosts of good.

Neocunchophen - This is a thickes substitute for euchophen which is aid not to disturb the dies, thou this given in the same do as as the original properation.

Salicylates—Scheclates are inferior to colchicum and einchophen in reliccing the prims of g in large does are usually need sure served to form the following the shields that they have the salicities mixed as the output of are need and it has been more recently beam that is with conducting the interact is accompanied by a diministration in the animate of the neighbor the blood.

Hydrochloric Acid—Vigitables are rich in extens and when a patient is on the pre-cribed pairin poor due there exists he position of an excess of all he abiliarin to exerct injury. Trusts likew to built of an excess of all he abiliarin to exerct injury. Trusts likew to tend to mere it the alkalimity of the urine. Hence it is well to aven blude hydrochloric send (1 to 2 e e e duity to principle who are taken, dust largely composed of vegetable and front. Topin have been produced in rethints by injection, are acid suspended in water under the skin. The introduction of He i per os hindered the deposit of nerves. Pfriffer nation was been added and and the tend aminther action was been added when large does a of real wave taken, while the administration of alk his necesser of the loop of inflammation.

Alkalts —There is no evidence that alkalis are beneficial in the treat in degree Milsongh flex bare been extensively in defer many verse experience has fished to skion their rathe. See William Loberts in dalkalis in many cases in sufficient does to keep the urine per itentialkalis in the same attacks were not diministrated.

It was formerly held that the administration of alkalis friends the shown that ure and in the body and subsidiary secretion. It was but shown that ure and profibly set is in the body builds as sodium urate. The addition of sodium ions to solutions of admin urate decreases the solublisty of sodium urite. Yan in beauty and undergrammental studies that the deposition of sodium urite us friends by the feeding of alkalis.

Mineral Waters—Mineral waters have been extensible employed. They all contain one leneficial agent which should be taken in large amount—that is, water itself. But there are exceptions even to this

administration has already been de cribed. As the prins often agonizing and cut be reflected so reddy by opinins as it would be advisible unless weights objections cut a gainst the employment of opinins or its derivatives in good. Sydeodium cullen and Carrod were agreed that the union red after effects of opinins in sente good were, o marked that its no was not warrunted. Their arguments are not convincing and the action of opinin in goal needs to be tudied ance.

The affected point bould be slightly elevated, wrapped in dry cotton wool covered with oiled will and lightly buildingd. The point surface is thus kept warm and moust mill not turn is import int as dry hat seems to increase the pain. The dissum, soon becomes wet. It should be charged two or three times in the twenty four hours. In the majority of cies no other local applie it on is needed. If the pain is unmanifes severe he formations may be used. Another preparations that may be tried are landamin and water mixed in virtue, proportion beliefulous liminant, and led with Cold applies them in the usually poorly borne and their in visual depreciated.

The due should It innited to purin free t distinct are results digested. To stream I portrad. I shid receive un of what in which put the spile surple suder sumply puddings with front sinces milk to or criften free effectivith unik. Water bould be away freely. If the bowds are constituted a sain, purpe units taken. Magnesium alphate is preferable to alle continuous codium. Mary the acute a sumpt uns have subsided the bowds are freely all the source of the sain and the sum of the sain and the sai

lowels hould be regulated by livitive fields.

The princip decided 1 meaning disc have his bed when the unfimmate too above and it will be all it is not the cun with the oil of a crutch or cure. The striffered and we like a junta hould be me siged and gently executed as your assemble store as a substitute of the cure of the striffered and we like a junta hould be me siged and gently executed as a bulbuild.

250 GOUT

At the onset of a mild attack the princit should be permitted to keep up and about, if there is no fever—logally exercise should be taken in the intervals between attacks—Walkin, riding, swimming, golf, show shown, mountain climbin, and gardening, on all be recommended

In chronic gout burn may result if patients with croded joints are compelled to exercise them. In severe cases should not be prescribed until radiograms of the affected joints have been examined.

Hydrotherapy and Thermotherapy — I ketric light biths to the entire lody from fact to fitten minute followed by a hot circular douche or a Scotch douche are often of benefit in chronic your. As a rule, cold procedure are not well bearing.

Radium Emanations — The hope I used several years ago by His and the creatment of goal has not been would prove to be of great value in the treatment of goal has not been rethined. He clauss of Gudzen that are acid was destroyed or chinged into a more soluble form by radium has been disproved. I me Chae and Builey found that the are acid in the blood was not decreased when radium was given by inhaltions for a long period in structure is high as 100 Mache muts per liter, nor when administered intervieweds in the form of the broad or with administered intervieweds in the form of the broad or when definitions for the proof in structure of the high as 100 Mache muts per liter, nor when administered intervieweds in the form of the broad of

SUGGEST THATSENT

The old view that incision or exacuation of toplu was followed by obstinate alcoration is not borne out by modern experience (Heactlyn) I inds is found that he iliu, occurs readily provided the meision is made over the more healthy skin towards the bile of the swelling. It is far better to open fluctuiting tophi than to allow them to excente their con tents spontaneously, for then supportion as apt to cashe and the sore remain open a long time. Howellyn in his recent book (1921) 118 that in a search of the laterature he found only two austances in which operation had been undertaken for removal of gonty deposits in relation to tendou shouths, burs a und skin. These were reported by Alexis Thom son A number of large tophs were removed from both patients. The results were entirely satisfactory. In in inpreported eac which I studied with Dr Mark I hopers of Boston be operated twice and removed large discharging toplic from the fact. Although the boiles were involved in the conty deposits the wounds healed readily and the patient was able to wilk with less discomfort

TPEATMENT OF AN ACRETA ATTACK

At the onset of a fit of gout or of premoneters symptoms colchien or atoph in should be given. In my experience both drugs given in large doses, have quickly relieved the pun and nilumination. The mode of

in chronic arthritis due to these infectious a cuts do not differ essentially because the morbid anatomical changes which are produced in the chronic type of infection due to the striptococus and the gouococus are essentially the sime. The mode of infection is huntogenous and usually from a focal infection. The obstruction due to endothelial proliferation or em boli m in the small arteries due to the hematogenous mode of infection is practically the same. In chronic infectious arthritis the virulence of the inviding organisms is not high consequently the tissue reactions excited by the organisms are much less than in the more virulent type especially of the streptoroccus and conococcus. Therefore in tead of the production of a positive chemotaxis with purelent exadetes at the point production of a positive enumeries with parallel extractes it the point of infection as with local infections due to the Streptocecus programs and virulent types of governoes, there is in these chronic conditions a tendency to fibrinoplastic exadates in the infected to suce and an attempt to well off an arre of infection. The low virulency of the organism the e abolic mode of intection of the ti sues the resulting tissue reaction all tend to les en the blood supply of the inferted tissue through the nurtial obliteration and distriction of small blood yes els. In concement there is a les ened blood supply and avegenation of the tranca which realits in marked medianteration. Maloutistion leads to second iro med shall changes in all joint structures trudons and miscles. These changes have been well described by Nichols and Richardson as both proliferative or hyper trophic and degenerative or strophic arthritis. Because of these morbid changes determities result from muscular contraction and from the change which occur in the hours and curtiline and other structures enter ing into the joints 1 resent knowledge is in record with Nichols and I ichardson that morbid thinges both proliferative and descriptive of lount tissue cannot be deffer utilited etiologically

If our considers that the infection of joint tissue, is hematogenous and that a sufficient do a of infections organisms in the blood stream man recall the perturbediar tissue or deeper tissue of the joint—that is, the end arteries in the sills roots tissue—or through the matricul arteries twolve the includial of the pipthysis one may be promote the morbid anatomical changes which have been so clearly described by Nichola and Richard on

The reaction set up in the tissues of the external joint structures in the suberpendar region and in the medulla of the bone will depend in all probibility inpositive reports the restrictions undercorgaines and upon the resistance of the general body structures and of the joint is used. They may be either proliferative with returned variable betteria—especially in oning or normal individuals— and need swith the reaction will be less or more degenerative in kind in the joint tissues of individuals which are poor leven coff age it rums and other conditions which besen the widthy of tissue. Continued do cof infection from the focus would necessarily

CHAITERNA

ALFHAITIS DI FORMANS

LINK BILINGS

The writer behaves that the great majority of chrone joint diseases are primarily infections. Of course the clinician will recognize the neuropithic type (Charcot joint) the total type (pes planus servedue and limibes irred middles) toxic metabolic type (gont), triumratic arthritis and types of sentle irthritis as non-infections. But this non-infections morbid joints may become infected because of the lowered resistance of the nont-insures.

The classification of chronic arthritis based upon anatomical and clinical conditions adds confusion to the subject. In the same patient one may ab cree febrik and non febrik stages proliferative and degon critist types of joints periorthritis synositis esterribritis and pin arthritis and joints with and without deformatics. These clinical and anatomical varieties serve the purpose of chineal description, but do not indicate different diseases in an etiologie sense. Probably variations of type degree of virulence and down of the infectious agents on the one side and the condition of the host as to age debility due to physical and mental exhaustion from any cause, and other factors determine the clim Still a discree may be looked upon as a precil and anatomical types corous arthritis deformine and yet a typical adult form of Still's disciso Malum coxx sends a sende monarticular esterribritis usually may occur in middle adult life from an infectious source. Theumatoid arthritis of Garrod villous arthritis of Goldthwait and other types are in my opinion only varying forms of infections arthritis and are at best only synonyms of other church and an itomical types

I shall consider in this chapter arthritis determine of the infections type. Investigation his shown that strains of striptococci, gonococcy, tubercle hually typhoid built and spinochata pillidy are the most common infections comes of chronic arthritis. When other bettern are found in the infected issues of chronic arthritis and investigations to the condition, but are probably present in the issues as a mixed infection or purely as pur issues. The deformities which occur

in chronic arthritis due to these infectious agents do not differ essentially because the morbid anatomical changes which are produced in the chronic type of infection due to the streptococcus and the onococcus are essentially the same. The mode of intection is hemitogenous and usually from a focal infection The obstruction due to endothelial proliferation or em bolism in the small arteries due to the hematogenous mode of infection is practically the same. In chronic infectious arthritis the virulence of the inviding organisms is not high consequently the tissue reactions ex-cited by the organisms are much less than in the more virulent type especially of the streptococcus and gonococcus. Therefore instead of the production of a positive chemistaris with purplent exudates it the point of infection, as with local infections due to the Streptococcus progenes and virulent types of sonorcous then is in these chronic conditions a tendency to fibruionlastic exadates in the infected tissues and an attempt to wall off in uses of infection. The low virulency of the organism, the embolic mode of infection of the tissues the resulting tissue reaction all tend to lesson the blood supply of the infected tissue, through the partial obliteration and destruction at small bleed vessels. In consequence there is a lessened blood supply and execution of the tissues which results in marked malantration Malantration leads to secondary metabolic changes in all joint atructures tradons and muscks These changes have been well described by Nichols and Richardson is both proliferative or hyper troplus and degenerative or stroplus arthritis. Lectuse of the e-morbid changes, deformatics result from muscular contraction and from the changes which occur in the bones and carrilage and other structures enter ing into the joints. Present knowledge is in accord with Nichols and Richardson that morbid changes both proliferative and degenerative of joint tissue cannot be differentiated etiologically

If one considers that the infection of joint tissue is hematogenous and that a sufficient doe of infections organisms in the blood stream may reach the prinatelendar tissue of deeper tissue of the joint—that is the end stremes in the subserous tissues—or through the nutrient strenges may be made because the publish one may be more than the morbid matomical changes which have been so charts described by Archols and Ruberdson.

The revetion set up in the its ues of the external joint structures in the suberpeular region and in the medulla of the bone will depend in all probability upon the virulence of the infectious micro regionsms and upon the resistance of the general body structures and of the joint rissues. They may be either proliferative with relatively virulent bacteria—especially in youn, or normal individuals—and nece sarily the revolution will be less or more discussivity in hind in the joint its ues of individuals which are poor because of age training and other conditions which lessen the vitality of tissue. Continued doses of infection from the focus would necessarily

CHAPTERAM

ARTHRITIS DI LOLMANS

ILANK BILLINGS

The writer believes that the great majority of chronic joint discress a primarily infectious. Of course, the clinican will recognize the neuropaths type (Chartot joint) the state type (pes plants seem that add humbosteril includes) toxic metabolic type (gont), frimmite arthritis and types of south arthritis as non-infectious. But this non-infectious morbid joints may become infected, because of the lowered resistance of the joint stream.

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I shall consider in this chapter arthritis deformans of the infectious type. Investigation has shown that strains of streptorocci geoscocie inherele built typhoid huilh and spirachita pullida are the most common infectious cases of chrome arthritis. When other bedeers are found in the infected tissues of chrome arthritis and investis they may have telologic relations to the condition, but are probably present in the tissues as mixed infection or purely is presents. The deformation which occur

open ward and partial chair treatment to meet the viewpoint of the patient and thus promote the most efficient rest of mind and body. This absolute not must be maintained until in februlo cases all fever shall have disappetred and also until the severe soreness of the joints and muscles as gravated by motion shal have diminished for until then the exercise of infected tissues lowers the natural resistance and thereby increases the morbid process of the joints and mu cles Often the temporary applica tion of restraining bandages splints and casts may favor the diminition of the local infection. The usually poor general nutrition of patients with chronic infectious arthritis calls for a generous mixed dict including an abundance of fats oils green vegetables and fruits. The imaginated tissues demand a full allowance of protein containing food both animal and regetable A plentiful amount of water milk buttermilk eream and fruit juices must be taken. As in other debilitating chionic di eases some of these patients how lowered curbohydrate tolerunce. Individu alism in diet is therefore necessary. When necessary, hematime and other tomes and levatives and simple analgesic pallistives such as the salicylic acid compounds, may be judiciously given. There are no specific drugs to be used and narcotics should be avoided in these chronic di ea es

The mental depression of this class of patients retards improvemen hence the need of a constant cheerful environment and an optimistic

attitude of all who come in contact with them.

With the sources of systemic infection obliterated and the cristing systemic infection diminished or entirely controlled by the minagement described other measures must be added to the tra-timent which may stop further retrograde metabolism and in favorable conditions may risult in the restoration of normal automical and functional conditions of the joints and muscles. These measures are so important that the futilities of apply them adequately means failure in the whole management. The object of their use is to attempt to restore mutrition to the starked tissues of joints and muscles which have been deprived more or less of blood and oxigen by the embolic mode of reparted infection from the primary focus. In addition to the measures already advised to increase the general

In addition to the measures already advised to increase the general nutration the local unalimitation may be wholly or partly overcome by an improvement of the general and local blood circulation. The measures consist of hydrotherapy active and pressure exercise local application of superheated day air and the Bore blood congestion method by the applica-

tion of the rubber bandage

Hydrotherapy in the form of alternating hot and cold shower or spray taths, applied daily for a faw minister flushes the blood to all the parts of the body without fattage to the patton. If the force with which the water strikes the bely is relatively high the improvement of the circulation is greater. The tonic effect upon the circulatory organs of the application of cold water to the skin is well known. A cold blunce but is dis-

is to result in the arrest of the discree with advanced morbid austonical changes of in the excessory of those with non-destrictive morbid tisses things a institutional circ is paired to ment, the accessory command of the patient over a sufficiently long, period of time to remove all feed sources of infection to build up general nutrition and to restore as usually as possible the blood circulation in the infected tissue. This method of management is necessary to stop the sources of systemic infection, to build up the body defenses a most the existing systemic infection, to provide the formal and all nutritions as the clief means of arresting, refrigired metabolism and at the same time to promote a solution of the morbid infectious processes. In time if the voninger the patient the readier will be the response to the management.

In the preliminary general management one may need the aid of qualified specialists in the examination of the inasopharyus cars, accessors unuses a play organs and blood and Roomigan thins of java and plates of joints to locate ctologic infections for and to determine the degree of joints to locate ctologic meterical for an aid to determine the degree of the joint changes. Microscopic camination and cultures of blood, accessible exidates of joints and of foci in the leady blass and else where and of the arme and feces may give a shable information of the character of the betterministenton. With the consent of the plate always a harmless and under lead musthesia panless removal of pieces of infected must be joint expeals fabrous nodes and temph nodes previoual to the infected issues a basis of indicates one to study the morbid histology und with a proper technic to isolate the causative infections microorganisms from the tissues. But important as the study of the exadites tissues and bettern may be the real and important principle is to know all that one may of the playeral and hards.

1 The removal of all primary and if possible all secondary foci of infection. In make sure that all sources of focal infection have been obliterated repeated communition should be made. Buried tomallar tessue may be left at the primary tonsillectomy. An infected sinus may not have been adequately treated. All solar aboves a may finelly require the extraction of the tooth. An approach carred gonococcea infection of the prosection and seminal vessels may recuir. Constant vigilance is necessary to make the oblition of continued systems refuglement.

insure the monition of continued systemic reduction.

2 The building up of the natural defenses of the body. To account plash this mode seed one attention to important principles, including mental and physical rest nonrishing food, restorting tonics when indicated cheerful environment good are and sunshine and with some patients the use of suitable bacterial antigens as vaccines to stimulate the formation of specific antibodies in the treases of the patient. Mental and physical rest must be retionally supervised to meet the idiosyncrouses of the indivalual Isolation and continuous bed confinement may be exchanged for

open ward and partial chair treatment to meet the viewpoint of the patient and thus promote the most efficient rest of mind and body rist must be maintuned until in febrile cises all fever shall have disappeared and also until the severe sereness of the joints and muscles aggravated by motion shall bave diminished, for until then the exercise of infected tissues lowers the natural resistance and thereby increases the morbid process of the joints and musiles. Often the temporary applica tion of restraining bandages splints and casts may favor the diministrop of the local infection. The usually poor general natration of patients with chronic infectious arthritis calls for a generous mixed diet including in abundance of fats, oils, green vegetables and fruits. The emacrated tissues demand a full allowance of protein containing food both mimal and regetable A plentiful amount of water mulk buttermilk ere un and fruit juices must be taken As in other debilitating chronic discusses some of these patients show lowered earbohydrate tolerance. Individu alism in that is therefore necessary. When neces ary hematimo and other tonics and levitures and simple analgesic pullratives such as the salies lie seid compounds, may be judicion ly given. There are no specific drugs to be used and narcotics should be avoided in these chronic di cases

The mental depression of this class of patients retards improvement hence the need of a contant cheerful environment and an optimistic

attitude of all who come in contact with them

With the sources of avatenue unfection obliterated, and the existing systemic infection diminished or entirely controlled by the innagement described other measures must be added to the treatment which may stop further retrograde metabolism and in favorible conditions may result in the restoration of normal austometal and functional conditions of the joints and mit cles. These measures are so important that the fulling to apply them adequately means fulling in the whole management. The object of their use is to attempt to restore autrition to the starved tissues of joints and muscles which have been deprived more or less of blood and ovigen by the embolic mode of rich ted infection from the primary forms.

In addition to the me time already advered to increase the general nutrition, the local maliumition may be wholly or pirtly overcome by an improvement of the general and local blood circultion. The measures consist of hidrotherapy, settice and passive evereuse, local application of superheated dry air and the Bier blood congestion method by the applica-

tion of the rubber handage

Hydrotherapy in the form of alternating hot and cold shower or pass baths applied daily for a few minutes fill has the blood to all the parts of the body without fatigue to the princip. If the force with which the water strikes the body is relatively high the improvement of the circulation is greater. The tonic effect upon the circulatory organs of the application of cold water to the skin is well known. A cold plunge bith is disagree this these energeted patients. The alternatus, hot-cold spray is posted everal times in a few minutes is born without complaint, and the results paties good as the resofth cold both about Ta the absence of the first a papieng, show it is provided to the cold both shows and alcohol rules may be utilized as poor substitutes of the cold both.

In concerns export and marches may be given by murses or more the early by individual at remed to give may be Occupational therapy is highful in metoring finish as well as in diverting an arrivable proper super view in the top terrors of exercit more be so tracket that made proper super view is the parson will have the benefit of periods of exercit modified to tradicional will have the benefit of periods of exercit modified to tradicional will have the benefit of periods of exercit modified that the tradicional and experience should have the important Are in his direct model to education and experience should have the apparatum of the treatment by baths and other forms of physical reports.

The meanthrates due to supledee may be recognized from the history in 113 We can until 1 of crum use. The proper applie from the archive man may me me only to other meanthrate to be, me and physiodistrap will off r lengther tested. Spendylates deforming requires the attention of the rith p he argum meadurem to the general management outlined above. State types fearthrates require proper reverses and appareture 1 correspond the faulty postures and displacement of organs and bones.

Vaccination in Arthritis — I or a period of verse the writer used info-cious vaccin's in the treatment of arthritis. The cultures of the buteria und was much from confined infections about the month throat, no and ther sites. Subsultures were made of dominant colonies of historia the but traductions with the form of the little and party of the little and that themes were made of dominant striptococcus strings. In some metunes the vacanes were grade from strongs t olited from human tis sines offer anomal pass the Some a permea were ensitived with into cross channed by in culture, a horse with strains of streptococci obtained from the infected to mes if arthritic pituits. These autogramus vicemes were used hypoderuneally exers has to seven dies in the do c of 100 000 000 to 2 000 000 000 or more. In a few patients duly reconstion was price ticed experimentally. The local forth and general reaction following vaccination was carefully observed. Local reaction in the form of circum scribed ridness elevation of skin and some tenderness usually occurred in the first three or four injections. Cincil is retion expected by rise of temperature and paired bets descomfact was practically about Took reaction maintested by objective exidence of disturbance of joint tis wis did not occur Some patients expressed the opinion that the seconditions were followed by hes discomfort while others complemed of more pure The opsome under was estimated prinstakingly before and after vaccina

ton It was used as nearly as possible as a guide to vacune dosane and time of reascemation for many pitients over a long period of time Two himbird and twents mun patients received vaccines. One himdred and sixty four neared is vaccines. All received the general management cuthined above. The result of the management was quite as good in the unvaccinated as in those who received the vaccine.

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CHAPIFE XXII

DIABETES MELLITUS

1 I W BODY STT

CONCEPT OF DIARRETES MELLITUS

The Disease—The distinctive it time of all cases of distacts mellins is a certain anomaly of the met ibolium. This same met ibolic anomaly may be brought about by more than one of case process. It occurs regularly in the disease of obscure pathogenesis which we know as distacted in the commoner type. It also occurs in the course of diseases of known pathogenesis affecting the pencros as for example in the course of infections that actually involve the pancreas with all their immediate and remote effects such as hemorrhage necrosis atrophy fibrosis, etono and so on. In the latter cise when the local disease is diagnosable the rundency is to speak a pancreas disperse whereas in the commoner type of cise the tendency is to speak a simply of disabets mellitus without qualification. In both types of cases we are dealing with the same metabolic derangement but the course and progress of the symptoma may differ very greatly depending on the nature and course of the under lying disease process.

Metabolic Anomaly —The metabolic anomaly that characterizes all casts of true diabetes mellitus whether of the commoner idopatine type or whether of the typ that has its origin in local infections on other definitely recognizable discuss unolvin, the punctuas (pincerias diabetes) consists essatutilly in an absorbid legan, or abrupt halting of the power of the body () mine planes which in unificial staff in a rising exerction of gluco e when the glucose supply from all conces (that we carbohidrate protein and glucos) of fat evogenous and endogenous taken collectively) true above some limit that is characteristic for the prittendar case at the time and under the conditions of observation. The meaning of this statement will be naide clear in the following pringraphs.

The Clucose Supulu it Agritay—A normal individual who is neither

The Clucies Supply in Lasting—A normal individual who is neither fat nor thin but who his in avering distribution of lone muscle and fat and who weighs 30 k. If subjected to fasting for everal days will actually produce heat at the rate of about 30 colories per kg at hight occupation, or about 3.00 colories per day. After the first day in which he is easily the major part of his stared giveogen, he will produce this

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heat almost wholls from protein and fat. If one examines the data obtained by I G Benedict in his enformetric studies on manition and fasten. he will find that I encours subjects estabolized on the average some I am of protein and 2 . m of fit per la dry, or more fat than this in the case of more fleshs individuals, and his findings are in hir m ny with the published results of other investigators. It is simple a re tatement of recorded facts to see that a normal individual having an average proportion of fit in the body and weighing 50 kg will break down some 75 gm of tissue protein and some 120 to 130 or more gm of tissue fit per dis at light work. To this may be added a little eirbolisdiste (glycogen) If this quantury of pratem yielded a weight of glucose correspending to a percent film weight of the protein establized and if the alread of the fit yielded plucose corresponding to 10 per cent of the weight of the fit estabolised and if the glacogen were negligible, there would be formed in the lasts is per cent of 7; plus 10 per cent of 130 or it i gm of glaco t from endogenous sources in the day. Of cour e if the fasting subject is fat when fasting be, ins, relatively more fit will be burned and hers protein, and if the subject is thin but still well muscled be may break down relatively less fit and more protein Mann if the individual is emacrated both as to fat and muscle, he will bre ik down le s of both fat and protein but relatively more protein and less fit thin the individual who has a normal amount of body fat With the c re erritions in mind it may be said that fasting in the case of an individual in an average state of nutrition at light work implies t throog supply per dix of about "o gut per 0 kg of body weight Not withstanding this fasting usually results in designization of the urine in cises of dishetes of even marked severity Dialeties who pass into the non-disloctic status as a result of fasting are able to burn their endogenous clusee supplies as completely as though they were

hand Replacement Diels—This introduces a second consideration of much priests if more than the priserial who is treating, disking cases if a specified individual in firsting, and at high work herses down 7° gain of protein and 1 he then be given in the form of food the same quantity of fat that he breaks down in fasting namely in this instance 1.0° gain the feeding of this amount of fat ull not materially after the amount of fat burned. He will still burn about 130 gain of fat and still produce about the same number of colories as before. It may even happen that with the fat feeding he will catabolize few protein than in fasting and so by receiving food actually lower his total colorie output his protein breakdown and his total endogenous glucose supply. Ty the feeding of just the right inmount of fit it is commonly possible to lower the protein breakdown and to between 5 and 7 gain per k., of body weight, or to less than half

of what it may be in fasting. A person at absolute rest in bed produces on the average 25 calorus per kg or 1.2.0 per .0 k., per div and as a general rule if a patient is given a diet continuing o to 7 gm of protein and 3.0 gm of fat per kg of body weight and if he is kept quictly in bed all may be done that can be done by total fasting and frequently more.

Now returning to the former theme a dialette individual weighing 50 kg in an average state of nutrition at rest in bid will produce about 25 colories per ke day or 1 250 calories. His actual bis il metabolic rate may be determined if feasible but experience will show it to be as a rule, very close to 25 calories per kg so that the actual reading of the basal metabolic rate is of real clinical importance in treating diabetic patients only in crees that air markedly above or below the average in nutrition or in complicated cases. If desired also one may take the weight and height into consideration and calculate the surface area from the excellent charts of Du Bois in which case one may estimate the heat production in terms of calones per square meter of surface in tead of estimating it from the weight alone but for prictical purposes in the routine care of diabetic patients of average hapes the weight in kilo grams times 25 gives a sufficiently clo e approximation of the probable basal calorie requirement. Let us then give the above patient o to 7 ous at catorie requirement. Let us then give the above patient 5 to 7 gm of protein and 2 5 gm of fat per kg or in all for the 50 kg person 20 to 30 gm protein and 125 gm fat. This will viild 1 220 to 1 20 calories as required. On this diet the patient will receive enough calories and nearly if not quite enough protein to maintain him in calorie and nitrogenous conditions so long as he remains it rest in bed Assuming that the e conditions are fulfilled the glucoso supply will then bo S per cent of the protein plus 10 per cent of the fat for a total of 27 to 33 gm (plus a mall amount from glycogen) I ractically in order to construct a polarible diet at may be desirable to use such an article as cream and this will introduce a little cirbohydrite not included above In that case the placest equivalent of the food supply may total 50 to oo gm. in t as though the patient were fastin, (of kg patient average tate of nutrition rest in bed) Notwithstanding this glucose supply the urine becomes sugar free in all except the most severe cases Even very severe cases of diabetes burn the 50 gm of glucose as completely as though they were normal (at specil mild cases excepted)

Sharply Definable I mult of Tolerance — Ver if we begin with such a diet and every second or third day merceso its gluco-e value by 10 gm and ever die meisure the quantity of sugar in the 24 hour urine in mg Iv a until le method for estimating the sugar of normal urine (B mediet Osterberg or Tolin Brighund) it will be found in the beginning at 100 to 500 mg or threeabouts (10 mg per kg or less) mostly non-fermentable has the gluco o value (6) of the food supply rises one of several thing,

may occur (1) there must be no change (2) there may be a temperor rise after each may addition followed on the next day by a restoration of levels (3) there may be a gradual slight rising tradency. In any excite the total exerction remains below 1 6000 mg or 20 mg per kg. Then at some stage with or settlout warming, the exerction kg mot be recapible. In a severe case the rise may be extremely abrupt with the G at 60 to 70 or 80 gm a single material of 10 gm added to the diet emorge the appearance of 5 to 10 gm of singer where before there were millinguages and thereafter are further addition may be exercted in told. This may also be followed by a falling of the toler ince below its former level so that the patient their exercts even more than the late increment to the diet. In ke severe cases the rising tendency appears only when the glucose supply is a higher and fallen ke abruptly and after the rising, tendency has been noted further meria es may lead to more gradually rising percentage exerctions. Thus if the first rising tendency is noted with a wipply of 120 gm of glucos at may require several subsequent additions to the diet before 100 per cent of the list increment is exercted.

A remid 0 k_m individual seldom exercise more than 10 to 20 mg of sugar per kg day even on dates with place evalues of 400 gm and upward. In the mon-diable tech interaction rises to keep piece with the supply up to the limit of any supply that can be given by month. In the diabetic the same as true up to a certain point, but as the supply rises progressively higher and higher authorition finds to keep piece with the rising supply and suddenly comes to a stand till or progressively logs belond?

MEGHANISM OF DURING LAGUALY

The anomals of the metabolism described in the foregoing paragraphs as characteristic of true dividetes mellitus—the abrupt coming to stituou or progressively 1..., up., power to utilize glasses once a certain limit to the rate of supply lass been exceeded—as the expression of a limited power of the bold to produce around which thinks to the work of Bratim, and Best and their coile gates of the Lorento propers to longer a hypothetical product. Without rythogon, their work in detail or that of their producesors in this field it may be study with fair as at unce, especially in view of Wheel cod a studies on tislies that in the human body insulin is eliborated chieft, by the purceite tislets or islands of Langerhams elsewhere in some degrees as shown by Best but length be the sides. The future of the glaceses utilization in the diables to rise the supply rises may be conceived as evidence of the fading function of the

Thes statements are tased on partly unjuit shell observations of a versi hundred

insulin producing appiratus. The metabolic anomaly characteristic of the commoner type of dialytics is the expression of a condition of hypoteletism. Other anomalies may of course be as occuted.

Causes of Hypo Isletism —When the piners is is temoved by a sur, real operation the can e of an hypo-isletism is clear. The same is true in the rare cases of traumette destruction of the pracreas a definite example of which is recorded by Wells. When at automy in a case of directes the panerers is found in a state of acute inflammation with extinsive necrosis, atrophy or atrophy and phosis as the result of old intection with or without cysts stone etc or when in certain cases of advanced arterial sclerosis with mild dialectes one ees the atrophic panereas largely replaced with fat and phrous to sue one does not have far to seek for a cau c of hypo isletism It is different with many cases of diabetes of the ordinary type especially the can the youn. In such case even though during life the degree of diabetes has been very seven, the pancreas my show little or no change when examined by all ordinary methods. In such cases there may be an absence or panetty of islets the islets may be fibrosed or in a state of hyaline degeneration or of the more questionable hydropic degeneration Perhaps all of these represent stages of the same disease. Again none of the e changes can be found and the pinereis cannot be distinguished from a normal orgin even by the skilled pathologist working with present day methods. What, then causes the islets to go out of function without showing visible changes or to degenerate both in function and structure without any local panerettic disease up ut from the islets is an unsolved problem The writer feels that the amptomatology of ordinary dislates and the morbid an itomic findings or ab ence of findings su_est a disease of the sympathetic autonomic persons system

Physiological Considerations - The normal individual liberates in the body more insuline when he receives in mercised glaco e simply and less when the supply sinks. The regulation of islet function is automatic A rising place a supply timulates the islet nerve-gland apparatus A falling or low gluco c supply permits the apparatus to idle. The climician may think of this apparatus as he would think of the heart The healthy i let apparatus may be excreised and hypertrophied. It may be fatigued. It may be rested. If it is imperfect it may be overstrained hke a weak heart I ven then under prolonged rest it may recover fine tion and go on better for a time. But in ordinary diabetic cases it licks reserve power and may be broken down by any unusual strain. In all ordinary cases of true diabetes mellitus there as a tendency toward progressive disintegration of islet function. This may be retarded arrested ripid or slow but it tinds to reis irt itelf (specially if when the i let function first shows upns of failure the patient has not put and the mounday of life. The work of the islet appairities is provided by gluces. Chica of may occur (1) there may be no change (2) there may be a temporary rise after each new addition followed on the next day by a restoration of levels (3) there may be a gradual shift rising tendency. In any case the total exerction remains below 1 000 mg or 20 mg per kg. Then at some stage with or without wirmin, the exerction being to rise rapidly in a sovere case the rigidinal be extremely abrupt with the G at 60 to 70 or 80 gm a single increment of 10 gm added to the diet cosm the appearance of a to 10 cm of succes where before there were mili grams and thereafter my further addition may be excreted in toto this may also be followed by a falling of the tolering below its former level so that the natural then exerctes even more than the last merements to the diet. In he severe enes the rising tendence uppears only when the glucose supply is higher and then he abruptly and after the risin_ tendence has been noted further menaces may lead to more gradually rising percentage exerctions. Thus if the first rising tendence is moted with a si pide of 120 mm of closes at man require nearly subsome at additions to the diet before 100 per cent of the last increment is cristed.

A normal 30 km individual is Idom evertics more than 10 to 20 mm of an mean right per km division of different with phroses values of 400 gm and upward. In the non-diabetic the utilization ries to keep piece with the supply up to the limit of any supply that can be given by menth. In the diabetic the same is true up to a certain point, but as the supply ries preserved higher and higher indication finds to keep piece with the riesus, supply, and suddenly comes to a stand full or progressively lags belind?

MECHANISM OF DIABLETIC LYONALS

The anomaly of the metabolism described in the foregoing paratic station or progressively 1..., m. power to utility place cone; a certain limit to the rate of supply his been exceeded—is the expression of a himited power of the both to produce insulin which, thanks to the work of Bantin, and Best and their collegaces of the Laminto, may is me longer a hypothetical product. Without reviewing, their work in detail or that of their produces sors in this field it may be stated with fair is at mee especially in view of Muelleod's studies on fishes that in the human body mention is claborated chieft by the purceiter insites or islands of Langerhams elsewhere in some degree atthration in the diabetic to rise as the supply rises may be conceived as evidence of the failing function of the

These statements are based on partly unpulitable of reations of a ceral hundred

of aceto-acetic or \$-hvdrovybutyric acid. If enough gluco c burns with it no aceto-acetic or f-hadioxybutyrie ieid survives. In like manner proteins are composed of amino-reid. When moterns are broken down in the body amme saids are liberated. Some of these like the fatty and molecules, are capable when burned in the body of vielding one molecule of aceto-acetic or \$ hadroxybutyric ac d But if enough glucose burns in the same place and it the ame time these acctone bodies. if formed at all, tal to survice It would seem that for the body token as a whole one molecule of theo e may have to harn with each molecule of a ketogenic acid in order to present the development of an ibnormal acctomizes P A Shaffer and Wilder estimate that one malecule of gluce a suffices for the complete explation of two molecules of kety-cine acid. In any case it one measures the carbohydrate protein and fat actually being broken down in the body at times when the urino first begins to yield positive qualitative tests for acetone and if one calculates the quantities of glucose molecules and of Letogenic molecules that could be formed from this carbohydrate protein and fat it will very often be found although not my minbly that the ratio of places, molecules to ketogram, in degules is about 1 1. Sometimes acidosis is found when the ratio of ket genie seeds to gluco e burning in the body as a whole is lower than 1 1 Sometimes the ratio is found higher with no acid sis. The can es of these vici itions are sometimes clear ometimes not. Put as a general rule for the body taken as a whole the burning of more than one molecule of ketogenic need to one molecule of clucose will sooner or later lead to acctonurs sufficient at hast to detect with the astroprastile test

For the physician un secu tound to think in terms of molecules it may be stated that if m individual a lumin, 100 cm of cirls hadrate 100 gm of protein and 2 0 gm of fit it may be calculated that he will form in the body ronably the same number of modernic of gluco of and ketogenie acids. In other words acctonuria is likely to desclop when He an our t of fat burnen t in the body equals or exceeds to use the amount of carbohydrate plus half the amount of protein I spres in the e rela tions in the form of in equation when the fat, I returnly burning in the body, equals twice the carbohydrate C plus one-half of the protein P, then acetonaria is likely to develop that is when I = twice C + half I For practical purposes a sume that a patient is on a liet that met suffices to maintain him o that he mather stores in the trans nor breaks down any carbohydrate protein or fat of the tissues in exce s of the diet. Assume that this diet contains C 30 gm. P 40 gm., and k 100 gm. One wi has to know whether the proportion of fat is high enough to provoke acidosis or n t. Twice C is 60 half of P is 20 and 60 plns 20 is 50. The fit of the diet is about 20 gm high, and reads is might occur. However the last is one of low mignitude. If

is its principal whip and burden. Apart from glucose nervous strains unhappy or stressful constitute, psychie conflicts and beterial infections are of gra it significance both directly and indirectly through their power to flood the blood with sugar from glycogen. In spare a unablend islet apparatus protect it from overloads of glucose and from stimulating or depressing near born influences of all sorts.

Acidosis in Diabetes—The typical acidosis of dialytes consists primarily in the liberation into the cells, blood and urine of unusual quantities of acction and of recto acctic and flydroxylativic acids (acction bodies). The causis are capable of being exercted in part unnentralized. The remainder is neutralized in the body and this requires bases. One may think of this neutralization as though it were effected chiefly by sedium becarbonate, to yield the sedium alt of the acid in 1 unlectule of CO, thus

(1) II (necto-nectate) + NaIICO, → Na (necto-nectate) + II CO₂

II (O₃ → H O and CO or, (2) II ((βludioxybuttrate) + NaHCO₃ → Na (β-hydroxybutvrate) + H₂CO₃, etc

The sodium accto-rectate or f-hydroxybutyrate pieces out into the urine and the body thus loces some of the bies sodium. Other bies beades sodium enter into this proce is to a leef edgine. A small and variable amount of the dials the acids may be neutralized in the liver (where the chiefly arise) by minimum instead of sodium and this commonly leads to the presence of ammonium accto-acctate and flydgoxybutyrate in the urine which cause the total ammonium content of the urine to increase so that when one examines the urine for ammonium in the pre-cince of diabeth, actions the finds it above the normal (unless indeed this effect is prevented by the administration of enough bases stronger than NII, such as sodium beerbonate, in which case the stronger base replaces most of the ammonium.

The acids that play the leading role in the typical acidosis of diabetes originate in the fats and protein but when chough glacese is burning in the boly these reidy, if formed do not continue to exist but are themselves oxidized. The occurrence of neulosis of this type is not distinctive of diabetes. The same type of acidosis occurs in fast ing or as the result of mis-blamed diets, and in fisting, especially in the obese in premiure and in childhood. It is the expression of the burning in the body of a mixture too rich in fatty acids (and the ketogenic immo-acids) and too poor in glucose. The fats are composed of glyckerol and long chain futty acids. When they break down in the body the fatts acids are separated from the glycerol. Each fatty acid molecule when burned is upplicatly explabe of producing one molecule.

Ba ed on a stuly rep rted by I of rt W Keeton of the Sprague laboratory Journ Biol Chem viry 411 December 10 1 and earler literature cited in that article

with a rising glucose supply one may well heritale to make too severe a promosis or impose too rigid restriction on the patient? Typical cases of directer ilso show a shirp respone to insulin

Typical cases of dibetes also show a sharp response to insulin If with an exerction of 5 to 10 gm of sugar per day. 10 or 20 units of insulin given before breakfast fail to designificate the unit this is an added suggestion that ont is define, with a mild form of allocation that is perhaps not of the same significance, is that of the true diabete. Elderly stant people with advanced arterial disease, hive often a mild form of diabetes or givensima in which it is difficult to demonstrate by the united and surpreprentages may run persistently above 0.18 to 120 per cent. The cutter mechanism is not clear. In some of the eases the blood surer percentages may run persistently above 0.18 to 0.20 per cent. The cutter mechanism is not clear. In some of the eases the changes in both the urinury and blood findings with glucose supplies rising from .0 to 200 or even to 400 gm may be light and the response to menha small. If m order to keep the urine sugar free, once must impose on the puttent a det so low that it purily disables him this and the psychic depression caused by the regime may in some case work more hem thus the disease itself.

TREATMENT

Hospitalization—The new case is best treated for a preliminary period in a hospital where, the type of diverse and its degree and the presence or ab ence of complications can be determined, where the diet may be balanced and dependable records obtained for tuture use. Fepce, all important is the preliminary schooling of the patient or repossible person who subsequently conducts treatment at home under conditions as they are. It is not absolutely necessary that the patient enter a hospital for, if the dictor has the necessary that the patient enter a superior the dict the collection of urine and the transport of specimens to the laboratory can all be done at home. But it requires more individual effort and most time consequently it will not be curried out on the a erage o well or the play at home, and to the present of the can be organized. Philorite hospital furthites however, are not necessary. One may do excellent work with direbets with simple equipment. The primary requirement is a good knowled, of the subject Good history taking familiarity, with chused symptoms and signs and sound principles of treatment are more important than blood signs and basal metabolic, rate determinations.

Diet Kitchen and Quantitative Diets—\ food a des is ab olintely nece sary. The officer believes with morable dril obtinieble from Hausen or John Chirillen & Son is convenient. It require but in hour of training, to cuable any intelligent attendant to measure and tree

Unpubli hed methol

the patient weighted 50 k_p, the total fit would not be more than he would break down from his trisnes in fasting at rest. He might show acidosis on the dict but if he burned all of the glucose that it would yield he could not produce much and from the 20 gm of extra fat, not more in fire than he would produce in fasting. So this diet would probable do no harm in the eise of a 50 kg patient. However, if the patient were a child weighting, only 25 k_p, the rise would be different. The abolite amount of actone bodies produced would be no less than before but thus amount would reprecut relitively twice the dosage of acids per kg of body weight and might prove dissistion. When dealing with diets of magnitudes approximating the basic caloric requirements of the individual ratios can be ignored but with diets above basal requirements the danger of too much fat rises with the magnitude and in cikulsting, the chances one must not forget that some of the glucoe e derived from a diet hand to the processing of the patient of the glucoe e derived from a diet hand he can be ignored but with a defendance one must not forget that some of the glucoe e derived from a diet hand he can be ignored on a considered per kilogram when the fat execeds twice the circled dark plus half the protein

Diagnosis

The diagnosis rests on finding in the mine abnormal quantities of a destrorotatory fermentable reducing substance (glucose), and in demonstrating that the individual has a definite and elavacteristic limits attent of the power to burn glucose. If one proves in every case of doubtful diabetes that the reducing substance disappears from the urnur when fermented with yeast and that it turns the plane of polyrized light to the right, he excludes prestently all forms of inclinaria other than glycosuria. Most cases of persistent glycosuria are truly diabete, but not all. I wan rather mirked glycosurias may persist during the latter months of preguancy without any demonstrable fading of the poart to burn glicose under a rising supply. The sume is true in eac of so-called renal glycosuria and there are other confusing glycosurias. Doubtful cases may be placed on a series of graded reactione diets buying glicoso values of 100, 200 300 gm respectively and so on upward if necessary. The patient should turn in on each diet for at least three disturning which the 24-hour outputs of an encurately determined by a method such as that of benedict and Osterberg or Tolin and Berglind. The average exerction for the successive periods may then be plotted. The line or curve so obtuined usually grass valuable information. One or more blood su, are percurtage, detriminations before break first when the pittent is on each diet may be of assistance if they run persistently low. The true typical diabetic case shows an upward break or bend in the exerction curve beginning, at a definite point. Failing the demonstrate a sharp break or progresses acceleration of the glycouria.

with a rising glucose supply one may well heatate to make too severe a prognosts or impose too rigid restriction on the patient.

Typical cises of dibbites also how it sharp response to insulin if with an exerction of to 10 gm of sugar per day 5 10 or 20 mints of menhin given before breakfast fail to desingarize the mint this is an added suggrestion that one is dealing with a mild form of giveosuriant is perspected, but the sum eaginferince as that of the true diabeter bledry stont people with inhanced viteral disease have often a mild form of diabetes or placesurian in which its definish to demonstrate by the urine ann shirp limitation of the power to burn glucose. In such cases the blood sugar preventages may run persistently above 0.15 to 0.20 per cent. The entire mechanism is not clear. In some of these cases the changes in both the urinary and blood findings with placess supplier risin, from 50 to 200 or even to 470 gm may be algues of the commist mipses, on the pritter of the cost on that it purily disables hun, this ind the psychic depre son crused by the rigime may more eye work more, them than the disease sitely the rigime may more eye work more, them than the disease sitely.

TREATMENT

Hospitalization -The new case is be t treated for a preliminary period in a hospital where the type of di case and its degree and the presence or absence of complications can be determined where the diet may be balanced, and dependable records obtained for future use Especially important is the preliminary schooling of the patient or responsible person who subsequently conducts treatment at home under conditions as they are It is not absolutely necessary that the patient enter a hospital for if the doctor has the necessary knowledge and takes the time to impart it at home especially if a nurse can be justalled to supervi e the diet the collection of urine and the transport of specimens to the laboratory can all be done at home. But it requires more in dividual effort and more time consequently it will not be carried out on the average o well or cherply it home as in a hospital where the work can be organized. Flaborite hospital facilities, however are not neces ary One may do excellent work with diabetes with simple equipment The primary requirement is a good knowledge of the subject Good history taking familiarity with chinical symptoms and signs and sound principles of treatment are more important than blood sugar and basal metabolic rate determinations

Diet Kitchen and Quantitative Diets — \ food scales is absolutely necessar. The 00 m beliene with noord he did obtained he from Han on or John Charillen \(\mathbb{C}\) on is convenient. It requires but an hour of training to enable any intelligent attendant to increase and fare

Unpublished metl od

the hou chold ressels. Place any narrow glass on the scales, add mile or erem to 100 and 200 gm mark the glass and it is a graduate A simple force or cellulout trip marked as a scale to measure the depth of liquids in vessels and to gauge their diameter or to men use the brendth and thickness of a square of brend or butter can be used in conjunction with the bilance and sub-equently be carried by the patient when away from home

Ordering Diets - Theoretically it is consenient to order diets in terms of earlicht drate protein and fat lessing it to the dictition to make up the menns. Practically the mot consistent metabolic results are not ob-The dictiti in makes up the menns from food tainable in this way table. Two articles that show the same earlichadrate or protein of fat on the printed hate are to her the same in respect of these things Actually they are not. On the other hand the particular foods that she uses may run very much the same for considerable periods of time It is a good practice during the first weeks of a metabolic study when accurres is the main requirement to order diets by articles in grant and to specify the distribution by meils. One should work with a few stable foods naturally adapted to quantitative work and likely to main tain uniform composition. I ggs weighing in gm can be selected and ther vars little in composition. Milk of uniform composition is usually obtaurable, all o cream with 15 to 20 per cent of fat. If desired, milk samples can be sent to a laborators for analysis. Even the mot difficult cases of dialetes em be well managed if neer my with milk ere un and ege plus char broth water, ten or coffee It is not a but plan in secret cares to be in in this way. In any case all ordinary dictetic nork can be done with the foods listed in the following table It is es entially the same h t as that presented on the n eful earls derived by Joslin, but the values are here given for 100-gm in tend of 30-gm portions and the G of cuch article is added. In making alterations of diets after the period of close observation the u e of G simplifies the calculation. The table on page 271 shows the number of grams of carbohrdrate protein and fit contained on the average in 100 gm of each food (or in one egg weigling '0 gm) and the number of grims of glueose G" that miv be produced in the body by 100 gm of each food, or a 50 gm egg

Special Diabetic Foods and Food Substitutes—Formerly of draw special diabetic articles were need, with os agair jells, bran agir and bran gum muthus cellu's wifers, numeral oil shall dressings and other non-cloric preparations. They were substitutes for food. It requires the inclusion in a day's ration of only 3 to 5 gm of gelatin and 45 gm of bread to make such articles nuncuessary. With a circ es severe that this cinnot be done without inducing glacosura the dust will be too low for adequatio mutition answay, and since the advant of insulin it

Average Number of Crims of Carbonydrate Protein and Fat in 100 Grams of Pacit Roop.

(4	0 , 331	,		
Foo is	C	P	F	G
Vegetables o per cent group	3	1	0	36
Fruit 5 per cent (grapefruit)	(5	1	1 0	- 6
Fruit 10 per cent	10	1 1	1 0	106
Gelatin	{ o	100	1 0	1 .50
Lean meat	0	ره	15	100
Eags (50 gm piece)	0	6	6	1 11
Ville		3	4	71
Cream 90 per cent		3	-00	87
Butter	0		65	8.
Bacon		15	50	137
Olive oil	0	0	100	100
Whit breil	5	9	2	JT 4
Oatmenl (dry weight)	6.	16	2	763
Rice (dry weight)	40	2	0	918
Cane sugar	190	1 0	0	1000

would seem preferable to allow at least enough food to make substitutes unnecessity and to give the extra 16 to 20 units of insulin that mix required for at least 4 or mol bread. The use of substitutes moreover, exters to stonich hunder and patients tend to acquire the habit of using too much of them with the rail that the prooks dustriess over scrook colitics attacks. In the writers chine their use has been discontinued in all but exceptional cases. Other special diabetic foods such as brancing soy been muffle, even breads etc hiving some food value and less irration to a objectionable, but pliv no significant role in the treatment of disabeter.

Laboratory—One needs reliable quilitative to its for sugar, accione and acto-acetic seed. Quintitution mecanicements of the number of grains of sugar in the urise of appearing the second of the grain of the grain of the grain of the quantitutive elements in the of Benedict and O terberg or of I oliu and bergelind for the quantitutive elements in milligrams of the sugar in natural urino is also of great practical value both in diagnosis and treatment. It as a so if acido is estimations of the CO combining power of the blood pla may by the method of Van Siele give a notal indust of the alkali reserve of the body that in some situations should not be dip on of with Blood ugar percentage determinations should not be dip on of with Blood ugar percentage determinations should not be dip on of other form sugar although their from quantitutive measurements of the originary sugar although their add an occasional point. Determinations of the basic unctabolic rate are neful especially in intricate case, but no necessary for good practical work since the data already obtained mike it possible to antice

pute results with very four consistence. Determinations of the total urin its integer is offuncte the observer and sometimes revel interpreted conditions. Here are distributed in the not undergoed the for non-normal work. A formular intration of the nrine for manners is mine those of the indice, which here is not a qualitative realization with ferre delorate indice, to interactin and or to one medium, that has been taken. In our resed manners mitput strength us the diagnosis of sendous and guident in a frapproaching, danger. It is done simply in the minutes. The plasmit CO is N am Sykle gives better information.

Guiding Principles in Dietary Management—Diabetes disables the patient primarile by reducing his power to use glace a with resultant undermutrition and fragounth sendows. Hyperglacema and glace min may at times be, it dains, with or without undermutrition or aculous. The objects of treatment are to nour it the patient and to precede or eliminate acidous and glacesman despite the die as a Naturally the object is to accomplie bether conds in the highest possible digree for the langest po subt time in the high it possible percentage of all cases. As means to the conds on must precede in accordance with sound principles. The essence of dietette management is contained in the following procepts.

- 1 Bring the glucose supply to the tissues from all sources below the limit of the power of the bads to inthing lineose with normal completeness that is reduce the glucose supply sufficiently to make the write free of almost all quantities of pluses. This pixes the was for an in the normal manner.
- 2 Adjust the supply of higher fatty acids (and ketogenic equivalents) in relationship to the quantity of places, hirming in such a way as to make the urine free of abnormal amounts of acctone (and its configences acctonactic and β indrovalutivic acids)
- 3 While the lest attenuable power to bern glucose is manifement to permit one to murn is the patient and keep the urine free of abnormal amounts of sugar and acctone bodies increase the power to burn glucose by the administration of mention

For practical clinical purposes the glucose supply may be calculated in grams is 100 per cent of the carbohydrate plus .8 per cent of the weight of the protein plus 10 per cent of the fat actually broken down in the body, thus

(1)
$$G = C + 58P + 1F$$

In the same sense the supply of higher fatty acrds and their equivalents may be estimated in grams as 46 per cent of the weight of the protein plus 90 per cent of the fat actually broken down, thus

(2)
$$1A = 46I + 3F$$

When the ratio of FA (is 1 " or thereabouts the barance of ketogenic and antiketo-cone miterials is near the section, point in the mitority of per ons in a fair to average tate of autrition. It will be noted that 46 per cent of the weight of protein or the vibe given to FA in protein and 58 per cent of the protein weight calculated as G add up to continue no chicose and no higher fatty reads. Protein is made up of ammo-acids. But some of these in the bods are transformed into almose after losses and guns of substance Other amino aculs yield actions bodies and 100 cm of protein vields approximately as much become bodies as though it continued it am of higher fitty acids. It may if be noted that when a normal person for the develops acidosis of the fast ing type A fasting man may exarte 10 to 1 and more grains of actone bodies in the arme daily Still he does not go into acid coma. This is because the absolute dosign of acctone bodies is a willy not large enough to be dangerous, as previously noted hence fasting was long used to control diabetic reidosis Still the F1 G in fr ting is above 15. The ime holds true of persons have on by il maintenance diets. But no matter what the FA G ratio for the diet may be it will not cause more acidisus then fasting if the diet is no higher in magnitude him the fisting food supply So when working with diets that contain no more fat then is broken down in fasting one may ignore FA C. Thus a died consisting simply of 0 gm of fit and nothing clee would have in FA C. ratio of 4 -- v or 90 but in a man of 10 k, weight it would add nothing to the replaces of fasting. Also if the diet cause hid imply of 10 an of sugar the ratio would be 0 - 10 or 0 still this would have little effect on a fatting reidosis. However when diets rice those by all maintaining levels the significance of the ratio rice in proportion to the mignified of the date. With these facts in mind it will be clear why with a high muntenance that the IA G ratio may be far above 1 1 without viola tim of principles

Detailed Management of a Severe Case—The full wing is based on an util et o of evere datelete with acidous but no ymptoms of acid poisoning \(\lambda_{\cupe} \) 24 ver. Dust in of known dieletes to multi-Weight 6 months 190. 11 flbs \(\lambda_{\cupe} \) 10 lbs \(\lambda_{\cupe} \) 11 lbs \(\lambda_{\cupe} \) 10 lbs \(\lambda_{\cupe} \) 11 lbs \(\lambda_{\cupe} \) 10 lbs \(\lambda_{\cupe} \) 11 lbs \(\lambda_{\cupe} \) 10 lbs \(\lambda_{\cupe} \) 10 lbs \(\lambda_{\cupe} \) 12 lbs \(\lambda_{\cupe} \) 11 lbs \(\lambda_{\cupe} \) 12 lbs \(\lambda_{\cupe} \) 11 lbs \(\lambda_{\cupe} \) 12 lbs \(\lambda_{\cupe} \) 11 lbs \(\lambda_{\cupe} \) 12 lbs \(\lambda_{\cupe} \) 12 lbs \(\lambda_{\cupe} \) 12 lbs \(\lambda_{\cupe} \) 13 lbs \(\lambda_{\cupe} \) 13 lbs \(\lambda_{\cupe} \) 12 lbs \(\lambda_{\cupe} \) 13 lbs \(\lambda_{\c

nutrition the diabetes itself has desibled the patient. The same conclusion could be revelved by inspection. I runner that of the irries shows again and a moderate ferric chloride naction. In the of the latter the patient is questioned clock as to any recent run (1), anorthis or brithle ness and is again extunined eartfully for nueron ed respiratory rate and a frent linest but none of the comptons or signs of neid intovertion is cliented. Treatment is beginn as for a sciere diabetes with acidosis but no acid postornia.

The patient is weighed and put to bed on a basal maintenance diet. If the basal metabohe rute is normal and he weights 50 kg he will require for maintenance about 50 by 2, or 1,2,0 edopres. If he is given 5 to 7 gm protein maintenance. If he receives 20 gm of fit per kg (100 cm) bh protein maintenance. If he receives 20 gm of fit per kg (100 cm) bh protein maintenance. If he receives 20 gm of 1040 edories beining him to supply from his its ues the remaining 2.00 or 210 edories. If he receives 25 gm of fat per kg, (120 gm), the diet will yield 122 to 1,24; edories. In this cree we may elect to give 5 to 7 gm protein and 25 gm fat per kg. If there were any symptoms of acid por oning it would be safer to give only 20 gm of fat per kg because with a new ease one does not know the actual basal metabolic rate. The writer has seen no necodents with 20 gm per kg, but in two or three instances 25 his seemed too high. The diet is prescribed as follows.

BASIL DIET FOR A 50-KILOCRAM PATIENT

	Amount	С	P	F
Cream "0 per cent Eggs 20 gm each Bacon	200 gm 2 25 gm	25 0 0	15 19 4	100 17 13
		25	31	1º5

To this may be added clear broth to 500 gm, water as desired, tea, coffee, salt pepper. Give in divided portions during the day, about morning noon, and night. It will be seen that the date on time 25 gm of carbohadrate not theoretically decunided. This could be reduced one-half by using 40 per cent cream diluted with water in place of 20 per cent era in or eliminated by giving the fin in the form of bacon and butter with non-culoric waters but the 25 gm of carbohadrate and the extra 100 calories are of no practical significance and the craim diet is simpler to order, prepare and serie, and conductive to greater accuracy since the whole amount can be measured at one time. The diet consists withing of a pint of cream, two eggs, and in onnec of bacon. Cilories 1,345, G = 55 5, FA = 136 8, FA G = 238. It will be noticed that

the ratio for this diet is well over 15 and not meompatible with aceton uria, but with a diet of this bisal magnitude the quintity of acctone bedies will be virtually the same as though the patient fasted and not more. In subsequent steps as the diet reaches a higher magnitude the ratio will be reduced. It will all obe moted that the diet is very much like the Newburgh Warsh Diet No. 1 but that the present diet would be calculated for each patient and would have a different value for a 45 or a 55 kg patient.

On this dict, after 1 to 3 or 4 days one of two things will occur Either the urine will became sngar- free or the sugar excretion havin. fallen day by day will become virtually constant at some low level, nos sibly 2 to 10 or more gm per day. In the latter case one may complete desugarization by cutting the G of the diet as suggested above, or, sparing the patient one may elect to use insulin. If the exerction is 10 gm 5 units of manlin may be tried before breakfa t followed the next or the second day by 10 if 5 proves insufficient. Having accomplished the purpose the insulin may then after a day or two be dropped without a recurrence of the .lvcosuria In inv ca c the patient is now on the original basal diet with the uring free of abnormal quantities of sugar There may be some acctone present possibly also some aceto acetic acid There may be neither. At this stige quantitative estimations of the milligrams of sugar per twenty four hours by Benedict and Osterberg or Folm and Ber, lund are highly advanta cous and before beginning additions to the diet the armirs sugar may be allowed to ettle to 10 additions to the left the little value in the chance in each to the original man or less per kg div (500 m, for 50 k, pittent) if it will. When it does the blood singer percentage will if taken nearly always be found normal in a caso of this type. In old arternesclerotic patients the exerction may be found normal while the blood sur it percentage remains at 17 to 22 per cent and more rarely the same may occur in other types of cases. In such attractions if the exerction is normal ignoring the blood sugar percentage rarely leads to regrets af ever

We now begin binking, up the diet a tep at a time raising the value of G by 5, 10 or 1; gm every third div. One may proceed faster or slower, depending on his e timute of the severity of the ce. If the irrinc become normal promptly on the first diet more tolerance, would be suggested if slowly and with difficulty less tolerance. If one were dealing with a moderate instead of a severe exist in might choose to rate the G by 2, or 30 gm at a time to find the tolerance hunt without undue to so fitme as will be discussed later. In the present case, the indications point to severals.

In rusing the diet it is not nece surv to keep the ratio of fat and earbolydrate absolutely constant at all stages nor is it alwars convenient to do so. The initial diet has a luch ratio but a low ab butte quantity of fat (20 to 25 gm per kg.) In ru ing the dust one may build up the carbohydrate first, so that, as the diet mercases, the FA G ratio will subsule to the 15 k vel. In the building up process it is well to have definitely in mind a freed objective in the form of a final dict with possible afternatives. Then at each step one may add some missing fraction of this diet with the result that when all are as embled the that will stand complete. In case the natural tolerance descloped by the patient proces too little to permit grain, the whole diet without inducta, abnormal choosuria one may make a virtue of necessity and elect an alternative or can man use mention and complete the ore mal pro_ram In the pre ent case one me_ht visualize some such diet as that authord below

		Die	r fatt	T112 6	* 1 64 Kttm #14 1 ;	115.44				
Sections		Tu!	t		Ind ani rood €c spa	in inte				
	٤	P	1	G		Total	A 31	M	PY	
4 ction 1	100	10	00	143	Spr of \ g fat log reent fruit	400 166	106	DE)	490	
T tale	0	5 6	00	19		_				
Fection II	88	18 8	11 2	1.0	Lega (0 gm) Meat lau	7	1	75	,	
T tal	110	30 8	33	-0-						
Eerti n 111	0 0 1 1 0 0 0 0	48 176 00 00	1 0 500 340	43 330 28 20	Bac n Cr am) per cent Bitt r Olir Gil	30 400 45 20	30 320 35	1 0	100 15 0	
Tatala	66	15 8	1530	4.1						
8 tion 15	140	4 ! 2 4	6,1 11	313	Bent Oatneat try wt	45 1	15 15	15	1	
Total	210	8	**	390						
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	N.A.							21			1 11				_
	Ant	C	ī	1	1	lınt	6	ı	3	(An t	c	P	F	1
Sp ent V g isbl 10 per nt		Г		_		GR	60	0	-	7	en.	60	-0		,
Froit FASS Meat	1	184	10 60		10 € 4 1	75		18 8	11 7	1 0	1		80	40	
Baron Cr sm Butter	1 9	75	45	150	131 131	130	7 €	4 5	30 0 1° 8			50	30	1 8	-
Reend	15	5 to 10 to	1 4	67	8 8 11	15	8 8	14	0.5	8.8	-	в 6		0.3	Ľ
Oliv Off Bread Onimeni Totals	15 15	100	14	11		15	88	14	07		15			14	14 05

All of the foods in this diet are staple and the amounts rational This the 400 gm of a per cent regaribles provide bulk to regulate the I will and mittend for solids at two malls also protective accessors and tances. This quantity of greens belongs in a bilancial thet and is empyed by the average individual indefinitely. Fruit besides being intersorbitie, is extent liabitually by most people at breakfast. The 100 grin of 10 per cent fruit permits of orunges or a larger quantity of grap fruit for that meil. The average individual will cut one or two tegs per day for that med. The verige individual will ext one or two eggs per div-in one form or mother for bids have preeds without tring. I've will adhere indefinitely to dute continuing three to four eggs. The two eggs allow one or two at breakful or nuclettes constants etc., at other medis Mata is an important staph in the rition of most normal persons. The meat rule is filled by To gai of le in next or its protein equivalent in four fish or hellfish. Some people habitually cast less some more but To gai will suffice. Baron at breakfast from be taken for long periods. It may be transferred to the evening med if preferred. The 30 gain allowance will be found too large for some patients. Crain for tea, coffee everyl recream whipped cream deserts or diluted with water and drunk as milk or used for the thickening of a tour to soup or the like is the most gener ally adaptable furns of fat may be used with the sick or well, contains fat soluble B, etc. and is in all reports desirable. Butter is an essential part of brend and butter but can be used as drawn butter sauce. or on ears or even sure id on meat when bread is missin. The oil adds fat and complements greens as French dressing or may be combined with agg as mayoniaise. All pittents will not take oil and this is the only uncertain item in the list It should not be ordered until greens are in the menu. Bread meds no comment. Anything short of 10 gau at a meal is proue to prive irritating to the patient but this amount although small is prictical allows to it for brighted etc. (cred is a staple breakfa t food and 15 gm make a reponsible serving. There is nothing in such a diet thit, a patent will not be able to provine when it nothing in such a distributed parison will use a constructive from the following or extra it a limith country. But distributed its arringful in sections unable red itself. Fach section is made up of kindred foods that per mut of wile variation. Thus "section I contains most of the cellulose multi-high in accessing. It is clarify a carbohydrate section with almost most of the cellulose in the contains and the contains and the cellulose multi-high in accessing. protein or fit it could be made up t routine > 10 or 1 per cent from could consist wholly of frost or wholly of segetables and still as a sec ton preserve the same for and marks the mine protein and far previded past and beins were not introduced. Section IV is a carledisdrate grain group. It could be made up with any reveal. I otato enable in the intention of the content of the reveal or for both certail and I read occurs mally provided C for the section remained the same It would also be permissible to make exchanges between Section I and IV, but it is wise not to lower Section I permanently In the of gustro-entered arders, however Section I

may have to be dropped temporards. In such a crie its place may be filled by milk in quantity eliculated to give the same (or more cereal could is used instead of milk to take the place of the vestables dropped Section II is the chief protein section, while Section III contains most of the fat Within Section II he reducing must a triffe place could be mide for I to s gm go little for de serts or by a greater ment or ereduction chose could be inserted. Section III as a rule will not be aftered much beem a it will be found difficult to give fat in other mess urable and politable forms but by allowing for meat, the olive oil which is not used by all persons can be dropped if distred after completing the period of close observation. The only objection to this lies in the difficulty of measuring the fit of fat meat. The reader will observe other wars in which the above stein due mix be used as a bisis for substitution. If the patient for instance were a regeturion the G of the most could be developed in reactibles. When working with a diet of this sort it will is found to blend with existing habits in a large percentage of persons Thus the breakfast is virtually a mornial breakfast for the average person with the exception that the brief is limited to a set weight but a patient who has had some experience with scales will be able to take such a meal with a close approach to quantitative exactness without scales when away The noon med allo may differ but little from that to which a patient is habituated. The evening meal is frinkly light The relative concentration of food at breakfist and the noon meal is favorable if a single daily dose of mentin is to be used. With cases not using manhin meet mee be changed to the excuing meal and the lightest me il mas fall at noon, especialle in the case of business men who cat break fast and dinner at home and a light bruch in the maldle of the des, or the some arrangement may be preferred with a morning and evening dose of insulin Attention to all of those details spells the difference between a practical regime to which a patient will adhere and an impossible regime that he will violate. It may be noted that, by meals the diet contains at breakfast from cereal eres bread butter, cream, at the noon med greens ment breid butter creim at the evening med greens oil, egg breid butter eream and that the glucos, equivalent of the meals runs highest at breikfast, lower at the mean med and least at maht, roughly as 53 43 33 In case mention is used this places the greatest supply of glaces. within the period of action of a mornin, mailin injection and finors the possibility of using a single dose per day. If breakfist is at 8 the noon ment at 12 and suppor at 6, the last ment falls at the end of the insular effect. This meal therefore if feasible, bould be made low enough to be tolerated without administering insulin If this cannot be done, a second dose of usulm before the evening med may be found describle

Returning now to the pitient. He weighs 50 kg but at that weight is weak and disabled. To maintain him with 1,500 calories would meal?

ustain his life as an invalid. With "5 calones per lg. (1750 per day) he could probably work and enjoy life with limitations but if he were employed he might not be able to ritain his position or if in school emplyed in might not be able to ream his position or if in school hume sor a profession he might not succeed. With a calories per kg at a weight of 60 kg (2100 citories per day) he should be able to solve his economic problem. The above diet would then suffice. The protein (61 gm) would represent 1 gm per k, which would serve for protein equilibrium. Even less evaled and more might be ned but I gm per kg meets e sential needs and permits of more carbohydrate than could be used if the protein were higher. If he developed enough tolerance to use a lumber diet such pretein could then be added without displacing somethin, more essential. In this case, then we begin by adding to the existing diet

- 1 5 per cent se etables 200 gm at the noon meil. Then if the exerction of sugar remains normal after two days proceed with 2
 - 2 5 per cent vesetables 200 gm evening med 3 10 per cent fruit .0 gm breikfist

 - 4 10 per cent fruit, 0 gm breakiast (J and 4 could be combined)

5 Vest 70 per cent unit, or gen beressier (c and a feomia ec commune).
5 Vest 70 per noon meel (this step could be divided into 2).
6 Correction of the dict by droppin, excum 100 gm, thus bringing the total cream to 400. This subtracts C J I 3 F 20 G 88 gm and permits the addition of outent deven, bit J, gm for which G is 11 ½, the total addition form, 25 gm. G with a lowering of the ratio. and calones

If at this or some earlier stage the glycosuria rose slightly (for example to 1 200 mg) one could wait and is whether it settled on the next day. If not one would revert immediately to the basal maintenance diet and mike the sur excretion subside to the normal or conduct the cale from then on with insuling If the list addition caused a more onnious Liconria one would not wait for it to subside but would stop it at once either by their isin, the insulin or by reverting to the original dict. In case of definite threesures at this particular stage one in whotes the status of the food supply and finds that it stands C 52 P to I 119 with G at 96 gm At this time therefore the tolerines or T of the patient is in the neighborhood of 96 which for a 50-kg patient means what may be gathere I from the following. Twice the carbohydrate of the duct is 104 and half the protein is 28. Twice the carloladrate plus bull the protein is 132. The fat at 119 is below this figure. Therefore if figured 1 1 Ground 1 found to a than 1 or One might add fat as olive oil or lutter to Irin, the ratio to 1 Now the patient weight 0 kg and would be receiving only "0 calories per kg. Accordingly for this patient the power to utilize only H gm glucose would spell di a ter were it not for usulm. Barring the possibility of a further

mercise of tolerance under prolonged eins, there would be no bright out look, and more off in than not the tolerance would not rise much afte the first three weeks of treatment. After designarizing on the low data a second attempt could be made to advance the dist now taking steps I to I inclusive at once followed be a wait then 5 and a wait then 6 and a want then 7. Possibly one might than proceed slowly without insulin to

7 Oil, 15 gm

8 Bread 10 gm butter 5 gm 9 Bread, 10 cm butter 5 gm

Bre id to m butter sam and so on until the diet became But it on taken, step 7 the Avensuria recurred one would not then stop but would men un it. If it amounted on the averse to but a gar per day the diet could be merea ed until the sugar exercism became 10 to 1 gm per dis on the average with four constance. Then half an hour before breakfust one could gave half as many units of insulm as the grams of sugar exercted on the average calculating that I unit of insulin will climinate I to 2 gm of sugar, and allowing for errors In this in them to a units are given before bredsfast. This reduces giveosures perhaps to 3 to a gra possible to 300 m., or normal Then on mis without stopping for complete designization again add to the diet again establish a steads exerction of 10 to 1" gar and then mere us the desc of mention by half the extendated amount. When the final diet decided upon is in effect and the glocomers has fallen to a few gram one finally gives chough ansulm to chiminate entirely all abnormal sugar In the present case with a natural power to utilize 96 gms glucose and a final dut with (at 12) administered insulin would be cirring some !! gru of pheose and this may imply a do c of 10 to 20 units once daily

Insulin Management —I very normal individual is in a sense mater unsulin therapy at all times the insulin leng, formed in the lody and its dosage is guitted by an antomatic mechanism. The same is true of every dislotted and whether receiving additional doses of usulin from our side sources or not. The principles involved in the dieters unargument of diabetic cases are the same with or without insulin injection. However the complement of the latter introduces details requiring special consideration.

In the crse of a normal individual the supply of insulin from in dogenous sources rises and falls automatically with fluctuations of the glucore supply to the body and in the case of a disbetic the sent holds true so long, as the glucore supply arries below the limits of natural toler ance, but when this limit is so low that in order to in unian the patient in the non-glycosuric status the duct must be a reduced as to cause purtral physical disability by undernutration extra medium in 15 be supplied artificially to prevent thus. The conservation and upbuilding of untural

tolerance which before the discovers of meulin was the sole hope of life, has become less a sutful than it was before. It is still important to conserie matural tolerance as long and to the greats 4 extent possible because to do so conseries automatic medius regulatory power which is a given consumence, but declines of natural tolerance, below cert un less less cet not now spell distibility and death as they formerly did and it is not necessary or desirable to piv the price of partial disability from undermitration merely to postpy ne arthrigh allamantistation of insulin.

Indications for the (se of Insulin -As soon therefore as it becomes apparent from the 12 of the patient the duration of the glacosum; the history of the case and the physical and laborators findings that the patient licks or will hortly lick the power to burn enough gluco e to permit him to remain in the non-glye surie status on a diet high enough to support his normal life activities and a lody weight compatible with health, he should receive the benefit of insulan. Children below the age of ten having developed true diabetes mellitus no matter how cirefully managed by thet adjustment alone have usually died or approached death within from two to three years. If a few have lived more than seven vers they have done so it the cost of growth development and much that goes into the normal life of a child. Therefore when a diabetic child reaches the point at which in order to keep the urine free of abnormal amounts of angir it is measury to reduce the diet to such a degree as to interfere with its normal growth development education or well being the use of insulin hould not be postponed. The same principles apply in the case of adolescents and of young adults with whom a period of curtiiled activity may dislocate education or wilf supporting work Finally in the ene of older patients manin should be used promptly whenever to refrain from il ang so cutails di alality or miduc economic costs In hort every individual is entitled to enough food to support him in his leatitude work it a body weight eximpatible with health and in sense of well being

In view of the above it will often be decided to place the patient as quickly as possible on the dut calculated to its subsequent to meet legitimate requirements for fixed and to use in infinite as nece size. In severe cases there is advantage for exercil reasons in planing the patient first on a basil maniferance due to all earlied above and in limithing, up the ration is step at a time without insulin mutil the limit of natural tolerance is exhibited. (1) I counse one of time in the way an intrice information exercing, the individual's own suggerts in power and concerning, the concerning the individual's own suggerts in my power and concerning, the placed on a ration different from that for which is leen accustomed placed on a ration different from that for which is leen accustomed and is at the same time pays in usulin this subsequent procedure is apt to become confusing (c.) It is important to familiarize the patient with the basil maintenance dut as a ne to which he will later have recourse in

cre of emergencies such for example, as analosis or of becoming devalued from his simply of usulin (*) In educating a patient it is in peritary that he understand the principles of diet adjustment and a simplifies instruction to learn with the diets uncomplicated by insulin administration. Otherwis patients tend to gain the impression that the new of insulin is the primary consideration and the diet adjustment secondary instead of the versa.

However, in building up a diet it will often be found expedient to shorten the period of time required to arrive it the ration set up as the final objective by tiking two or more teps at a time if conditions are favorable Some writers advocate placin, patients immediately on their final diets with coon h mentin to enable them to every them. This plan is practical in ea es that are not too exerc to make it safe and in some cases saves time in hospital. But if the diet given were to induce a high glycosum and especially acidosis at would be found necessary to give lirge doses of insulin to control them and then later reduce the doses to avoid insulin reaction after the designation has permitted a rice of natural tolerance. So that in the end more time may be lost before the en e is actually e tablished on a settled basis than if the other process were followed. Moreover the satisfactors education of the patient which is vitilly important requires in itself a certain amount of time and it is a poor economy to bilineo up a case physically and discharge him hur riedly without the knowledge and experience necessirs to insure him an inist recurrence of the same condition for which he originally presented himself

The Number and Time of Insulin Doses - When a dose of insulin is injected subjutineously it requires time for ab orption and the larger the dose injected at one point the longer the absorption time. A do c of 40 units of ilctin I illy of the U 20 or U 40 strength subcutaneously exerts an effect on the sngar utilization for roughly eight hours Increas ing the design prolongs the action time. Small doses are absorbed more quickly I single dose of mention before breakfast in the morning can easily be made to cover requirements for breakfast and lunch if the morn ing and noon meals are suitably adjusted. A second dose may then precede the evening med if necessary A third do e of insulin between midnight and morning will only be indicated in cases so severe that they develop slycosurus and acidosis in fastin, periods without insulin. The fower the doses employed the less the annovance to the patient There is no special object in giving a separate doso of manba before each med one or at most two doses per day sufficing in the great inajority of all 02868

Mild or Moderate Diabetes with No Acidosis —The pittent is perhaps 45 to 50 years old and his had glyconing off and on for from 5 to 5 years He formerly weighed 200 lbs and still weighs 165 to 180 lbs SHOWING THE NUMBER OF CRASS OF CARBINIDENTE PRITAIN AND FUT CONTAINED ON THE ANEMER IN 100 GRASS FEW I LOOK (OR IN OR GRASS FEW) AND THE ALBERT OF CRASS OF CLEASE CONTROL AND THE ALBERT OF CRASS OF CRASS CONTROL AND THE A

PRODUCED IN THE IS ON BY 1000 CREW OF EACH FOR DOR 1 400 CREW FOO								
Food	C arbo hydrat	I rotem	Fat	Gluco e				
Venetables (5 per cent group) Venetables (10 p r cent group)	3 6	1 1	0	3 C t G				
Vegetables (15 per cent group) Articliol es Shelled green peus	15 15	2 7	0	16 ° 13 1				
Veretables (°0 p r cent group) Pritato Shelled and baked beans Green corn	20 20 20	2 7 3	0 0 1	91 9 24 1 21 9				
Fruit (5 per cent graf fruit) I ruit (10 per cent grap) Fruit (15 per cent grap)	5 10 1	1 1 1	0	100				

Veretables ('0 p r cent group) Potato Shelled and baked beans Green corn	20 20 20	2 7	0 0 1	01 0 24 1 21 5
Fruit (5 per cent graf fruit) I ruit (10 per cent ir up) Fruit (15 fer cent iroup)	5 10 1	1 1 1	0	10 C 10 C
Fruit (.0 per cent group) White bread I ye bread	20 53	1 9 9	5	20 C 14 58 9
Brau bread	40	9	1	4 3

Green corn	20	- 3	ĭ	21 9
Fruit (5 per cent gray fruit) Lynt (10 per cent ir up) Fruit (15 per cent iroup)	5 10 1	1 1 1	0	10 C 10 C
Fruit (.0 per cent group) White bread I ye bread	20 53	9 9	1 5 0	20 C
Brau bread Catmesl (dry weight) Farina (dry weight)	40 67 76	9 16 11	7	4 3 7 0 N2 J
lie (dry wight)	19	8	0	63 b

Fruit (40 per cent group) White bread I ye bread	53	9 9	2	20 f 4 4 59 9
Brau bread Catmesl (dry weight) Farina (dry weight)	40 67 76	9 16 11	1 7 1	4 3 7 0 N2 J
lic (dry wight) Shredded wheit Cane sugar	79 75 100	8 11 0	0 1 0	44 5 100 0
Clear broth Celatin I can mest (unco ked)	0 0 0	1 100 90	0 0 10	06 550 126
I can meat (cooked)	0	03	1	100

Ostmesl (dry wei,.ht) Farina (dry weight)	77 76	16 11	7	7 0 N2 J
lic (dry wight) Shredded wheat Cane sugar	19 75 100	8 11 0	0 1 0	83 6 84 5 100 0
Clear broth Colatin I can meat (unco ked)	0 0 0	100 100	0 0 10	06 550 176
I can meat (cookeil) Fish halibut lake trout what h prh (fre h)	0	03 18	1	100
h h almon (fre h or canned)	0	9.5	13	14.1

Orsters Ameri an chee (pal)	0	93	1	90 4 - C
American cheese (re l) Whole milk chee c C ttage he se	0 0	0 (21	39 31 1	1 _ 90 J 10 3
Buttermik Skunned milk Whole milk	5 5	3 3	0	62

J 3 20

0 10 Ð 24 7

0 1 ۶. 91

ŏ 0 100 100

š

no 5-

40 10

11 953

Cream 0 per cent Cream 0 per cent

Crom 40 per cent

Olive oil (an I other oil)

Breen (cooked)

Butter

Butternut

CRASS OF CARBOHADRATES PROTEIN FAT AND CILITIES (Continue d)

Ford	Carbo bydrate	1 rotem	Fat	Clume
Brazil nuts Hickors unts Black walnuts	11 12	17 fo 28	67 1 al	110
Figh h walnuts Pecnus Filberts	16 1 13	17 11 1	ر د د	940 Je J30
Beechuuts Almonds Leanut	11 17 -1	27 12 18	77	31 34 1 43 P
(hestnuts (reen olives Rupe olives	15	i,	10 נול	400 31 1,2
1 egg volk 1 egg whate 1 egg (30 gm plees)	0		6 0 C	#1 1

LOUD ARRESTS ACCORDING TO THEM ATTROMPATE CARRESTS CATES

Fruits and Venetalles (fresh or canned) 1 percent 3 per per cent o per 20 per cent 10 per cent La par cent cent 1 statoes Oren Jus Lettu c 1 omatous String be ins Shell bean Cucumbers Bru els serout it min kin Artichokes Spinneli Water ere s Turum far nips Riked Leans Kohl ralı f reen corn Asparagus See Late Canned Roll of rich Rhubarb S ma h Lama beaux Okra Ryled mecarons Endere. Cauliflower Berts Marrow Fg. plant Carrote Sorrel Cabbase Onions Sauerkraut Radi hes Green to 18 Beet greens Loote canned Dandelion String he ans 1 lams creens canni I Watermelan Ra pterries Swischted Commes Broccole Struberries Chryanta Articheles Prunes Celery Lemons Apricots Mushrooms canned Cranberries I ears I eaches Anrles Ripe olives (20 per cent fut) Pine upple Huckleberries Grapefruit Blackberrus Bluebernes (herric Con ch rries

Rek eg bhyd i la Spe i ga ap t-of 10 pe l g

```
1 kilogram = - o lle
I gm carl abydrite yield 4 celuries
                                      1 pound = 40 kg
     1 re tein
                                       lounce = 10 cm
1 " fat
                                       t fluid oz z= 13 (1
     alroh i
```

1 gm ustrogen 1 patient at rest requires 25 calories o gin protein contain per kg f lods neight

The shore evalue of a lut () quals all of the care hydrate (ln 53 per cent of the weight of the graters plus price cent of the fat that is

The ketonome acid equivalent f : bet (F 1) equal 46 per cent of the weight of the protein plus 30 per cent f the fot that :

When a diet i c arranged that = 1 the neight of fit will equal twice the weight of the carbohi lexterling of 100 of the proton that is righly two c the carbolisdrate plus helf of the pr tem

$$t = t + \frac{r}{r}$$

I teept for minor annovances from polyuria thirst a halanitis a disturbance of refraction or the like attributable to the excessive circula tion and passage of sugar he has had nothing to complain of except the necessity of dieting From his are and neight and from the fact that in from s to 8 years of earele's dietin, the disease has not diabled hun one knows that he has no permanently service diabetes. He could not support a body weight of 175 He and be showing no acidosis unless he had the power to utilize a considerable quantity of place e Let at be assumed that he weighs 16 lbs or To kg and to maintain his weight at work uses 30 estories per lg per day at least. This implies 2100 colores per day as a minimum for m actus min. To develop this number of calories with no academs he must have the power to burn glacose it least to the extent of _ 1600 dailed in 1" or 1 15 gm. In such a cy c it is unine sers to be in with a livel diet. One may pluce him on a diet with (_ I B and note results. If the name becomes ngar free one may rate the dietary (to 1" o or higher and so on until one ands his takrines If on the first dut he continues to pies sugar it mit be met ner i from day to day and when it becomes virtually constant the tolermer I will be credent. Thus if on a diet with C == 1 0 the exercit is settle to or 10 gm one may call T 1 0- or 10 that is 11 or 140. Then a deep cut of the diet to desinguise may be followed by a quick natura to a diet with G at 13 or therestones and the building up precess begun at that kvel. This saves time in

QUANTITATIVE DIET ORDER PRESBYTERIAN HOSPITAL Chizzo Illinois

Name.					-		Date.		
Room	or Wat	d		Diet Ord	ered l	7			
FUEL VALUES				FOODS ORDER					
	Ī _		[Th figur 2 bel w each lood show the n mber of greens of C P F and G f 2 100 grams of the food	TOTAL	Dis	tributio Meals	n by	
С	P	F -	-0-	r 1 egg	DAY	A M	м	P M	PEMARES
	Ш		Į.	VEGETABLES C-3 P1 F-0 G-3 5					
1.4			LL	10" VEGETABLES C-6 PI F-0 G-66					
_				S FRUIT CS P1 F-0 G 56					
				10 FRUIT C 10 P 1 F-0 G 10 6				_	
11		<u> </u>] _						
	1	111		CLEAR BROTH				L	
34			J.L	GELATIN CO PICO PO G 316				_	
				EGGS by No C-0 P-0 F-0 G-41					
	1			LEAN MEAT C-0 P 25 F 15 G 160					
			1						
TI	Π			MILE C5 PJ F4 071					
		ITT	Ш	CREAM 207 C 5 P 3 P 20 G-87					
				BUTTER C-0 P1 F 85 G-01			_		
				BACON C-0 P 16 P 50 G 14 31				_	
				C-C P-O F 100 G 100					
11	111		111						
			11	WHITE BREAD C 53 F 9 F Z G 53 4					
				OATMEAL (Dry Weight) C-07 P 16 F 7 G 770					
T									
			LTT						
\prod_{i}	\prod_{i}		REMI	so y ticle All wte coff tash rvation a d if w las 6 abetl erict a nor not RES.	mted real b	s lt t sa t food s	p pp r be in ubstitu	tc s gen tsunt	d ired will daily G s rde rd
			1						

RATIO

the hospital and the whole process may require only from eight to ten days

In et c it would seem that with G at 170 the tolerance was 140 and if after reducing the G to 100 the pitient still passed sugar to the extent of 5 to 10 gm per day it would then seem that T was only 90 to 95. This phenomenon should clause the observer to pinse. If T were only 90 to 95 the diabetes would be sever. Lut the disleters obviously not server for the reasons given. The history and appear ance belie the latter figures. In such a circum may plus the the patient on a series of dicts as suggested under Diagnosis and see how the exerction runs with G at 100—200—00 gm. If on a high G the excertion is moderate and if it takes a very low disabling dict to designate the case is not acting like a typical circ of time diabets mellitus. One may then try the effects of insulin and measure the blood singur to see whether possibly the case is not of o called renal diabetes.

Discrepancies of this ort are not always renal glycosuria ' The causes of this phenomenon require further elucidation but in any such caso one may feel rea onably sure that the di ease is not more severe than it looks and one should hesitate to disable the pitient merely to keep the urine sugar free If such patients are placed on diets with the G as low but not lower than compatible with good nutrition and are then watched, they will frequently in time become sugar free. Mental and nervous strun play in important rile in many. In some there is a paneress diabetes. In others there may be an hypophysical anomaly Some are eases with arternal scleresis of the extremities demonstrable by physical examination and by radiogram. In any case they are nearly all non progressive or very slouly progresive and the patients hould not be distilled by the physici in without giving the discuse a chance to prove its scriousnes All et es in which the age the durition of the als cosuring the absence of undermitration and acido is buncest includes and in which it is not possible to dimenstrate a sharply definable limit of the power to utilize glace; withou glacouria are prone to show com paratively little response to ansulm and bould be set aside for special tudy as po sibly exes that do not domand rigid treatment

Treatment of the Precomatose Case—Actual deep count from which a patient cannot be aron ed as a lite stage in each poisoning and recovery is trie. The majority of et es that are described as conator a condition of the aroused and made to swell we liquids and as Walther observed in animals deep cours is a nath followed in a short time by death. The following refers especially to what may be termed preconates cases.

Pretention—This tikes precedence of everything elle. A disbette pittent showing sectore and a marked ferrie chieful reaction in the urine is potentially a eye of acul pot oning and the aculosis should be stopped, or if for any resion at is not stopped the physician should

QUANTITATIVE DIET ORDER PRESBYTERIAM HOSPITAL Chicago Eligois

Name.					_		Date.		
Room	or War	d		Diet Ord	ered t				
FUEL VALUES			FOODS ORDER						
С	P	P	-0	The figures below e ch i od sh with umber of gram of C P F and G for 100 grams of the food or 1 ets.	TOTAL FOR DAY	D A M	Ms I	by Р M	REMARES
-,			1	3 VEGETABLES C-3 P1 F-0 G-36	GM	-		 	
				C-6 P1 F-0 G-66					
	Į.	-1 -1 :	_	S PRUIT CS P1 P-0 C5s				_	
-{		-	-	C 16 P 1 P-0 G 10 6				-	
	1		,	CLEAR BEGTH C-0 P1 F-0 G-06					
				GELATIN C-0 P 100 F-0 G 58 0					
4)		- - -	- - -	CO Pd F-6 G-11					
- - -				C-0 P 25 F 15 G 16 0	-				
+	1			MILE C-3 P-3 F-4 G71					
+			++	CS P3 P4 G71					
				BUTTER C-0 P1 F #5 G-01			_		
4	1		4	BACON C-0 P 16 P 50 G 14 3]		_	
- - -	++			OLIVE OIL C-0 P-0 F 100 G 10 0					
$\dagger \dagger$			Ti	WHITE BREAD C 33 P-9 F Z G 59 4		-	_		
				OATMEAL (Dry W leht) C-07 P 16 F 7 G 770			_		
1			41		_				
\perp			11					1	
]].		<u> </u>	D PC	by articl s All w 1 coff bl s re ti d il was laid dia b tic e ti le norn n	ted at	food su	bet tut	te as mg e, tau s	d if d with d ily G i
CALO	RIES								
G									

another half glass of water to the sediment and repeat. Then give half a glass of clear water and have the patient rinse down any sour sticking to the tongue or fauces. Leave the lips tongue and fauces free of oda. Place the patient in bed and order an enoma. Give a dose of mishin. The dose may be unwhere from 0 to 60 units depending on the case. The question of how much to give and how to proceed there after requires elaboration.

If a patient is first such after having been on an abnormally high or unrestricted duet if there is no infectious element in the case if he looks fairly well nourished and if from the fistory it would seem that the case has not been one of extremely severe diabetes but that it is one of dishetes of only moderate severity thrown into acidosis by too much food or food plus excitement and tatigue then, of the symptoms are moderate the chances are that diet restriction, rest and relaxation of the bowels with plenty of water and a rational amount of alkali will solve the immediate problem and in such a case it is not necessary to complicate the situation by giving a large do e of insulin or even any at all One may decide simply to order a basal maintenance diet and watch the urine blood and symptoms at 1 to 2 hour intervals. If and water the trime thood and symptoms at 1 to 2 note intervals 1 in the diet and proceed with the regular collection of 24 hour nrine. In this ca o in infin is not given until one knows how much will be needed. The initial diet may consist of 5 to "gm protein and 20 qm of fat per kq day plus such carbohydrate as happens to be in the cream used as previously described Put if the case pre ents on admission severe samptoms of and poisoning such as marked mental confusion or dulling of the sensorium with heavy and fast breathing and a dry tongue or if the patient looks like a severe en c of dialetes or if there is any infectious complication capable of making a moderate case severe for some time or if the patient is found to have shipt d into the condition in spite of a low diet or finally in case there is any doubt in the mind of the observer us to just what the situation is then it is better to err on the safe side and give a decisive dose of insulin at once. For a patient weighing 40 k. (0 muts is certainly not too much (that is 1) muts per k.) This lose subentuneously will account for the hirring in a strere c e of some (0 to 120 gm) of glace (in 5 to 10 hours or to 12 gm) per heur Having given the do e in an emergency et come does not know in idvance whether the to must will prove exces or not. One must make sure of a marked exiting givessuris before giving it and then collect the urine every hour or two hours to make some that the glycosinia does not disappear. If it show signs of disappearing enough ngir must to deeppear. At a snow seems of deeppearing counting tight more be administered to muntim a liveo mra. Ten gai of me it by mouth ever hour for 5 to 10 hours following the meathar administration (50 to 100 gm in 8 to 10 hours ignust 60 units of insulin) will approximeasure the alkali reserve at sufficiently frequent intervals to make sin, that he will not be cought repring. If it is showing a strong free chlorid reaction ho my be pliced on a bird in minimized deter empirically. It of Igm protein and 20 gm of fat per kg. Alkali cin be given in does of 1, pm qrid without hirm. If the orine turns alkaline the dose of alkali mys be stopped or the dosage reduced or if one is following the plicini CO by Van Sikke's inclied, he my refrain from giving alkali if he prifers, provided he knows that the alkali reserve is not falling. With a falling it erre, in spite of a bird diet mathin should be used. But if method is not myllible the alkali should be given in sufficient quantity. Rest and the proper det will make other measures innecessing in not uncomplicated ones. In dividuals under the unlinear of great myrous or uncula strin or occurrent types of infection may not respond to rest and dict alone.

Recognition of the curls symptoms and signs of acid poisoning are

of vital importance. The carly symptoms are

herentiated Weakness—The prittent nearly always complains early of unusual or imprecedented weakness or of legimini, we knoss if he has not been work before

Increased I requency of Respiration Often Increased Frequency and Depth of I expiration — At first this may not be apprixed at rest but slight exertion such as walking may bring it out. Breathles ne son slight exertion in a diabetic with neidosis is not to be explained away lightly

I I lush in the I ace — The pittent mix show what appears to be a good color as though he had been exposed to sun or und, but a servely ill diabette should not look too ruddy. He may explain away the sign

but it is a st_n il that should not be ignored

Castre Hyperrecitity Nausca — I part ut going into come may feel that his last nied diagreed with him. He may yound once or twice He may only refrain from a med. He may see that the egg or cream that he ato at breiska t soured in his stouved. He has various explanations to offer. But the physician should not allow him to substitute his own interpretations for a clear statement of the physical feel ings and symptoms.

Mental Letardation Confusion or Dulling -These symptoms are

followed later by drowsmess

Pain — Abdomind distress abdominal pain, generalized or local ized neuritishke pains are not uncommon and often confine the patient and doctor. They occur early and subside with advancing intersection.

When a pitient is received with glycosuria and a marked ferric chlorid reaction in the urine with some or all symptoms of acid poisoning the following steps may be taken. Give at once 20 gm of the hearbonate of soda by month. Place the soda in an ordinary glass, fill the glass half full of witer, swirt the contents and have the patient druk it. Add unother half glass of water to the edument and repeat. Then give half a glas of clear water and have the patient ruse down any sour sticking to the tongue or fauces. Leave the lips tongue, and fauces free of sody. Place the puttent in bed and order an eigenful Give a dose of insulin. The dose may be anywhere from 0 to 60 muts, depending on the case. The question of how much to give and how to proceed there after requires elaboration.

If a patient is first seen after having been on an abnormally high or unrestricted diet if there is no infectious element in the ci e if he looks fairly well nourished and if from the history it would seem that the case has not been one of extremely severe diabetes but that it is one of disbetes of only readerate severity thrown into reidosis by too much food or food plus exentement and fatigue then of the symptoms are moderate the chances are that diet re triction rest and relaxation of the bowels with plenty of water and a rational amount of ilkah will solve the namediate problem and in such a case it is not necessary any at all. One may deede simply to order a bast munterounce diet and watch the utrine, blood and symptoms at 1 to 2 hour intervals. If all goes well one may begin the next day on the diet and proceed with the regular collection of 24 hour urines. In this case mulin is not given until one knows how much will be needed. The initial diet may consist of 5 to ~ gm protein and 20 qm of fat per hij day plus such carbohydrate as happens to be in the cream used as previously described. But if the east presents on admission severe symptoms of acid poisoning such as mirkel mental confusion or dulling of the sensorium with heary and fast breathing and a dry tongue or if the patient looks like a severe cie of diabetes or if there is any infectious compilection. capable of making a maderate case evere for ome time or if the pritient is found to have shipped into this condition in pito of a low diet or, finally, in case there is any doubt in the mind of the observer as to just what the situation is then it is better to err on the sife side and give a decisive do e of insulin at once. For a patient weighing 40 kg, 60 units is certainly not the much (that is 1) units per kg.) This do e subcutaneously will account for the burning in a cycre case of some to to 120 gm of glaco c m 5 to 10 hours or t to 1 agu per hour Having given the do e in an emergency case one does not know in advance whether the 60 mits will place exic six or not. One mist make sire of a marked exiting given usin before giving it and then collect the urme every hour or two hours to mike me that the given uris does not di appear. If it shows signs of disappearing camala agar mu t le administered to maintain a glycosuria. Len gin of sugar by mouth every hour for 8 to 10 hours fellowing the mention administration (80 to 100 gm in 8 to 10 hours against (0 units of insulin) will approxi

mately sufface to insure the non-occurrence of hypoglycema and an insulin reaction without depending on such extra sugar as might arise from the it uses (or the lived maintenance diet), and be excreted if no mainlin were given. The administrated sugar cur is given as 50 gm orange juice plus o gm of sugar or as 1.0 gm mile ever hour. Some investigators have ned livere do see finculin than 1 mints per kg and prefer repeated do es by the intrincions route. The central principl in the critical execusto give chough maintenearly and then to administer councils using to keep up standly a moderate given time Objection to the larger initial do care ex from the fear that having given it one may be unable to administer the need supsymptotic properties of the definition of pure glucose and a 20 c.c. glass syring, with a small long needle for intravenous work, but if a ere o is exceedibly nursed intravenous myection will not often be required.

In handling preconates cases the acadesis is not the only condition requiring attention (1) dehydration and (2) extreme maintion may be as control

- 1 In extremely undernourished cases feedings should not always be deliased. They may begin early to receive fractions of a lived main tenance diet by mouth. This may proceed hard in hand with the hourly feedings of sugar and med not compleant the program. The diet may be regarded as separate and distinct from the sugar given to counter balance the mention in the supposition that the hiral maintenance diet will simply cover facting, requirements and leave the catalonism of circle bolardiet protein and fat as though no food wire figure.
- 2 Great care is required to supply sufficient water without at the same time overtaxing the stomach or lowed. One may usually in a co of average weight give .00 oc (11° glas cs) of fluid by month bourly for the first 4 to 8 hours or more if theret demands, but it should be given slowly and with constant watchfules. It is wise to kine 200 to .00 oc of salt solution by bowel at some time after the initial enemi and repeat 6 hours later unless by that time the case is clearing. With any lens of motor insufficiency of the stomach, it may be well to let the stomach for the entrance of fluid.

After the initial does of 20 gm of soda a second 20 gm may be given at the beginning of the next hour and perhaps a third an hour later if the nar hunger is not decisined in the man alkali may ultimately prove superfluons given can do no significant form and if the mittal does of insulin is not decisive alkali may save the day

To summarize the events let us consider a possible case admitted at

2 30 P M He is put to bed and the urme obtained 14 300 he may receive insulin and the first 20 gm dose of sola with water to 300 ce Between 00 and 400 a cleuring enema 14 400 a 0 ce orang, pince plus 5 gm sugar by mouth and if feeding, are necessary a fraction of the bisal diet amounting to 40 or a 0 ce. 14 430 th second dase of sola with 200 to 300 ce water at 500 a collection of urms and at 500 and 5 70 the same is at 4400 and 4 30 At 600 the feeding of orang jurce etc. 14 6 °0 sola and water Total flinds now possibly 800 to 1000 cc. (a/f, hours). Thereafter, hourly by mouth orange jurce sugar no more sola water by mouth if desired slowly. At this stage if it seems indicated one may rist the stomach and give salt solution 2.0 cc below. When the magnetic discussion of the sugar and water to attend to After (to 7 hours the danger of too much insulin will be passing if the urms still shows sugar. The sugar feedings muy then be observed in the new total evening sugar feedings muy then be observed in the new total solution 2.0 cc.

After 6 to 10 hours the situation may be that the patient is free of air hunger and clear in mind while the urine has become nearly or quite free of acto-sectic acid and sugar At this stage the effect of the first do of insulin will be gone and the danger presents of a return of acido is and symptoms during the next 8 to 10 hours. One must then watch the patient and the urine sharply at hort intervals return of the ferrie chlorid reaction and Licosuria will call at once for more mailin. One may try now a smaller do e of perhaps 40 to 40 units and continue ob creations using sugar if the glacosuma disappears or fades too fast and more susulm if necessars to top a rising acidosis It is desirable as early in the handling of the case as possible to make doses of mullin full at 700 t M and at .00 to 600 P M so that a normal day's schedule can be unagurated for the sake of all concerned The al we schedule may not be followed extetly in any specific ea c but a plan has its value \ \frac{1}{2} common mistake in handling a patient in acidosis is to permit the diabetic anomaly and the acide is to overshadow other important indications. In delicitic emacrated individuals the wear and tear of the whole experience the effects of send on mu cles the labored breathing the mental excitement all combine to tax the heart Cardine fulure is the final can e of death in many eases and it may ensue after the acid has been controlled. The muscles of the diaphra m or those of de lutition or of the tunich or bowel may give out ingly the patient should be spared any nanece ary ordeal and all should be carried out as simply as possible. The room should be kept quiet, uncluttered and uncrowded. The patient should be rea used and encouraged to sleep for from a to 30 minutes when po able. Unneces ary intravenous injections rectal drips punctures of the arm for I lood samples etc should be eliminated and when indispensable they should be done as simply and quietly as po able with the least turmoil and

liow of paraphernalia. A definite program permits one to do all that can be done to advintage and to refrain from more

TESTS AND METHODS

Reduction Tests for Sugar—The Benedict qualitative to the well-known and requires no may discription. The writer uses the Hainestest in routine work simply became or it is the pp, quick and as serviceable as any Place according to the firm of solution in a fact table, but over a free than could 2 in of the name from a marked piper all at once and boil again bruffy. In the precince of much sugar the reaction is complete immediately and if deared one may run it, using smaller quan this of urine to find the keet amount that will yield a positive to thus gaining an idea of the concurration of the sugar. If 2 cc of urtue fail to cur i an immediate clouding of the reignit, ilo not pro-long boiling but place the ti t tule under the cold water tap until it is sumbx green h, vellowish or a jaile revit, vellow, or red opents take punt indicates reduction. Di appearance of the blue color is part of the rection and may occur necessionally without the appearance of a precipitate or colored colloid su pension. Lathing to oberric a reaction, set the tube aside and in pact it from 5 to 10 or 20 minutes later when a definite relation may appear. With the test so performed even a normal urme will at times yield a slight reaction. In 24 hour urme, murical exerctions for Cok, undividuals run against between 200 unil 500 to 1 000 mg of sugar A faint test will sometimes be cught with 1 gm to the liter or less, sometimes 1 5 gm or more will be might depending on the amounts of interfering substances in the urine. When using the quantitative test of Benydiet and Osterberg or Foliu and Bergland it will be noticed that it times positive qualitative tests cause alarm when the total exerction is normal and again full to detect a rising exerction but in the urine the test as performed above gives a fair index. The ame results are obtainable with Benedict's solution

Quantitative Tests for Gross Quantities of Reducing Substance—The polariscope is quick and convenient but inscurate in the presence of levorotions is historyotiver, and and requires a special in trument. The Benedict quantitative test yields dependable results in the hands of skilled operator but as performed in gineral gives variable results. Methods this end with an iodometric intration as in the Sachso procedure have advantages. Of these the method of P. A. Shuffer and A. P. Hartman may be recommended for detail

Ferric Chlorid (Gerhardt) Relation -Take a good sized test tube two thirds full of urine and add 10 per cent ferric chlorid a drop at a time In a normal specimen the drops usually form a light precipitate of the phosphate of iron ind in urine containing bicirbonate a dark precipitate of ferric hydroxid with bubbles of CO In urine containing aceto acetic acid, the drops of ferric chlorid darken on enterin, the urine but the dark color is quickly replaced by the light color of precipitated phosphate. Our continues to add terric chlorid until ill the pho phate is precapitated and a slight r rm ment darkening beams. Then pour the contents of the tube on a folded filter and catch the filtrate If turbid at first, empty the turbed filts ste back on to the filter and catch the clear hitrate This should be habt or but shahtly darkened Filtration removes the observing plio phate precipitate. Then to the clear filtrate add no further deepening of the color. In the presence of aceto-nectic tend the first drop of added ferric chlorid can es perceptible darkening with out loss of clirity Successive drops cause progressive deepening of color if there is much acete acete acid. In this way only may one develop and see the function and the maximum color and be in a position to compare colors in successive samples Some mane contains so little phosphate that filtration is unnecessiry. The color developed hades from a faut reddish brown to a deep a rinet and may be so deep as to resemble purple grape timee A haht brown h darkening is not due necessarily to accto-acetic and If very dark or purplish rather than garnet or Bordeaux wine colors develop dilute one-half and hert over a free

flame The color due to necto-acctic acid then fades slowly The color produced by aspirin or other drugs containing salicylic or phenol groups

tends to persist Nitroprussid Test for Acetone — Select a narrow centrafuge tube Reduce in a mortan a gram or two of sodium introprussed to a tipe nonder keep this in a small corked phill with a small sputula such as a tooth pick thrust in the cork Have a bottle of ammonium sulphate crystals and presenting that the perform the tet, add 6 drops of urine to the centrifuge tube then finely divided ammonium sulphate crystals enough to supersiturite the prine and a little of the nitroprissid powder on the end of the spatula or a knute point. It dissolves at once. Then add 6 drops of ammoni stater layers form but the whole may be shaken In the pre ence of a ansuderable amount of acctone a deep purple develops Smaller traces can e heliter shide The test o per formed is extremely delicate and, if always done in the time way gives a very good conception of the concentration of acctone. Account the introprussid in powdered form is economical and insures always a freshly repared solution

Formalin Titration for Ammonium — Select two 100 ee Friengever flasks I and II to I add urme 10 ee fram a puper, 50 ee of distilled water from a graduated exhibiter and 5 drops of I per cent alsoholo phenolphthilem. In II add I or 5 ex of formulm 50 ee of distilled water and 5 drops of the phenolphthilem. Place I and II under a burst containing. I NaOIII or hOII and bring celt to the first permanent pink blash without reading the amounts of alkali used. Then pour the contents of II unto I. The mixture of the c two family alkaline solutions becomes neal instantly, long, the pade that keeper solutions becomes and instantly, long, the pade that keeper burst and titrate the universe adding alkali until the first permanent pink interturns. Read the lairet and note the number of cubic centineters of 1 N alkali required.

Calculation — A snume, that 16 cc were required multiply 10 by 0.0018 to give 0.0255 which is the number of grams of NH, in the quantity of urino ii ed (in this ca c 10 cc). Multiply 0.0255 (in this ca c) by the number neces are to give the total grams of NH, in the twenty four hours urins thus if the days amount were 2,000 cc multiply 0.0256 by 20 to give 0.7700, that is, 0.38 gm. NH, in twenty four hours.

O. Combining Power of Plasma—The Van Sivke method of determining the CO₂ combining power of the plasma is described by Van Sivke and Cullen, Hawk, and Joshu, in publication given in the list of references.

Stanley R Benedict Emil Osterberg Method for Determination of Sugar in Normal Urine - I ifteen ee of urine are treated with about 1 gm of bone blick and the maxture linken vigorously occusionally for a period of five to ten minutes. The mixture is then filtered through a small dry filter paper into a dry first or leaker. The volume of this filtrite to be used in the determination will depend upon its sugar content but should never exceed 3 ce Such a volume should be u ed as will contain about I me of near. The proper volume of the urme filtrate is measured into a large test talk which is graduated at 20 ec and, if the volume wed was less than 3 ec, enough water is taken to make the volume exactly 3 cc Now add exactly 1 cc of 0 6 per cent pieric acid solution (best prepared from dry pieric acid) and 05 cc of 5 per cent sodium hydroxid solution. Just la fore the tube is reads to be placed in boiling water add 5 drops of 50 per cent actione (this should be prepared fresh every day or two by diluting some pure acctone with an (qual volume of water) taking care that the drops fall into the solution and not on the sides of the tube. Slicke the tube gently to mix the contents and place unmediately in boiling witer and leave for from twelve to fifteen minutes. The standard solution should be simultaneously prepared by treating 3 ce of pure glucose solution (containing 1 mg of the sugar) exactly as described for the unknown

solution and heated imultaneou by The solutions are then compared with the standard in a colorimeter Normal 24-hour unness contain on the average 10 mg sugar per ke of body weight but may vary from a to 1.0

Folin Bergland Method for Estimation of the Sugar in Normal Urine
—To 5 cc of urine add sec tenth normal sulphuric acid and 10 cc.
of water Add 1 s gm of Livids reagent and shale gently for two
minutes Filter Two cc of the filtrate is the u nal amount used for con
centrated urines With less concentrated perimen, take 10 to 1s cc.
and reduce the amount of water u ed.

The method 1 then carried on 2s in the method of Folin and Wu for sugar in blood after the preparation of the blood after the blood after the preparation of the blood after the blood after

Preparation of Protein free Blood Filtrates—Tho blood hould be collected over finely powdered pous um oxidate about 20 mg for 10 ee of blood It is importuin it to use unacces arile large amounts of oxidate because the excess makes the complete congulation of the proteins more difficult and also interfere more or less with the uric and pre-complation.

Peagents required for the precipitation of the protein

- 1 A 10 per cent solution of sodium tung tate. Some sodium tungstates though libeled ep arc not serviceable for thi work. They recally contain too much solume carbonate. The ep solum tungstate made by the Primos Chemical Company is at factory.
- 2. A two-thirds normal subjuirs and solution 3) gm, of concentrated e.p. sulphuric and diluted to a volume of 1 liter will u unlike found to be correct that it is advisable indeed neces ary to check it up be iteration. The two-third instant and its introded to be equivalent to the solume control of the tunestate. I what when equal volumes are mixed sub-tantially the whole of the tunestate and. The tungets and est free is nearly quantitatively taken up by the proteins and the blood filtrates obtained are therefore only lightly conjugate to Congorn 1 paper.

Transfer a mea need quantits () to be e.e.) of oxalated blood to a fix k having a capacity of fifteen to twenty times that of the volume atken. Lake the blood with 7 volumes of water Add 1 rodume of 10 per cent solution of st hum tongstate (\s WO, 2H O) and mix. Add from a graduated papet or burst lowly and with balang 1 volume of two-thirds normal sulphurse acid. Clo. the month of the fix k with a rubbles stopper and hake. If the conditions are right hardly a single are bubble will form as a result of the shaking. Let tand for five minutes, the color of the coagulum gradually chances from bright red to dark hrows. If this change in color does not occur the coagula

Formalin Titration for Ammonium—Select two 100 ee Friennever flasks i mid II for additions to e from a piper, 50 ee of distilled witer from a gridinated evaluate and 5 drops of 1 per cent alcohole phenolphthilem. For II add 1 or 5 ee of formalin, 50 ee of distilled water and 5 drops of the phenolphthalem. Place I and II under a burst containing, 1 \(^{1}\) O'll or foll in dering, eich to the first perminent pink lidish without reiding, the amounts of alkali used. Then provide contents of II into I. The mixture of the e two faintly alkaline solutions becomes and in tintly to might be not the first perminent pink into the mixture adding alkali until the first perminent pink into returns. In all the limit and note the number of cubic centing that Trums. In all the limit and note the number of cubic centing in I in alkali required.

Calculation— Assuming that 16 cc were required, multiply 16 to 00018 to give 0.0288 which is the number of grains of NH, in the quantity of urine u cd (in this ca c for c). Multiply 0.0285 (in this ca c) by the number nece are to give the total grains of NH, in the wenty four hours' urine thus if the day's amount were 2,000 cc multiply 0.0285 by 20 to give 0.760 that is, 0.8 gm. NH, in twenty

four hours

CO, Combining Power of Plasma —The Van Slyke method of determining the CO combining power of the plasma is de cribed by Van Slyke and Callen, Hawk, and John, in publication given in the lat of references

Stanley R Benedict Emil Osterberg Method for Determination of Sugar in Normal Urine -I ifteen ee of urine are treated with about 1 gm of hone blick and the mixture slitken vigorously ocea ionally for a period of five to ten muntes. The mixture is then filtered through a small dry filter paper into a dry fla k or beaker. The volume of this filtrate to be used in the determination will depend upon its sugar content but should never exected 3 ee Such a volume should be ued as well contain about 1 mg of sugar. The proper volume of the urme filtrate is measured into a lirge test talk which is gridnated at 20 ee and, if the volume u ed was less than 3 ce, enough water is taken to make the volume exactly 3 ce Now add exactly 1 ce of 0 6 per cent pierie acid solution (be t prepared from dry pierie acid) and 0.5 cc of 5 per cent sodium hydroxid solution. Just before the tube is reads to be placed in boiling water add 5 drops of 50 per cent actione (this should be prepared fresh every day or two by diluting some pure acctone with an equal volume of water) taking care that the drops fall into the solution and not on the sides of the tube. Shake the tube gently to mix the contents and place immediately in boiling water and leave for from twelve to fifteen minutes | The standard solution should be simultaneously prepared by treating 3 cc of pure glucose solution (containing 1 me of the sugar) exactly as described for the unknown

The keeping quality of such solutions should be less good than those made from glucost but we have encounterin no trouble on this score when good quality gluco e is a unlable at it is of cour e, the one to use. The chitted obstrons should be pre erved with a little sided tobscen or valene, it is probably better not to depend on such distinct solutions to keep for more than a month, but the stock solution bould keep indefinitely.

For recurite work the determination is best entried out in special te tribes having a bulb at the bottom the capitative of which is slightly le is thin 4 cc. A constructed region about 8 mm in diruncter by 4 cm in length connects this bulb with the upper portion of the test tube. This tube, is do usually graduated to 2 cc. Such tube are supplied by E. Criner Company. New York and by A. H. Thomas Company, Inhadelphon.

Procedure —I repare the protein free blood filtrate from 2 e c or moro of the blood as de cribed in the preceding section 1 ransfer 2 e c of the tungatic acid blood filtrate to a blood sugar test tube and to two other similar to t tubes (graduated at 2, cc) add 3 cc of stundard sugar obtion continue, respectively 0.2 and 0.4 mg of dextro. To each tule add 2 c. of the all three copper solution. The surface of the mix ture must now have reached the constructed part of the tube. It the bulb of the tube is too large for the volume (4 ce) a little but not more than 0 ec of a diluted (1 1) alkahue copper solution may be added. If this does not suffice to bruz the contents to the narrow purt the tube should to do carded Test tubes having so small a capacity that 4 cc fills them above the neck should at 5 be discarded Transfer the tubes to a boiling water bath and heat for six minutes. Then tran for them to a cold water bath and let cool without shaking for two to three minutes Add to each test tube 2 e.e. of the molybdate phosphate solution. The cuprous oud dissolves rather slowly if the impunt is large but the whole up to the amount given by 0.8 mg of dextrose, dissolves usually within two minutes. When the cuprous oxid is dissolved dilute the resulting blue solutions to the 25 cc mark insert a rubber stopper and mix. It is essential that adequate attention be given to this mixin, because the greater part of the blue color is formed in the bulb of the tube Read in colorimeter and calculate sugar in terms of the standard used

Insulm Technic —It is well to use 27 to 29 gag. hypodermic needles 3/4 to 1 uich in length with 11/4 to 3 cc glass syringes. The needles are inserted full length wider the skin and entaneous fat into a loose space Pressure during injection is fristidiously woulded. The solution is warmed before injection. A flavor or adductor surface where the skin is thin and elastic and the subentaneous space commodition is sometimes con

tion is incomplete, usually because too much ovilate is present. In such an emergency the simple may be saved by adding, 10 per cent subjects and one drop at a time, shaking, syoromety after each drop, and continuing until there is practically no forming, and until the dark brown color has set in

I our the mixture on a filter large enough to hold it all. This filtration should be begin by adding only a few cubic continuers of the mixture down the double portion of the filter paper and withholding the remainder until the whole filter has been wit. Then the whole of the mixture is poursed on the fining and covered with a with glass. If the filtration is made as described, the very first portion of the filtrate should be clear as with and no refiltrate, is mixed in a supervision.

Simplified and Improved Method for Determination of Sugar in Blood —The reagents for this method are properties follows

- 1 Volybeite (cid and Sodium Langstate Francfer to a liter leader 55 gm of molylch acid und 1 gm of sodium (naget it 140 200 cc of oper cent sodium hydravid and 200 cc of water 1 boil yigorously for twenty to furly minutes so as to remove in the lie whole of the animona pri ent in the molylche neid Cool dilute to about 1.0 cc, and add 1.25 cc of concentrated (so per cent) phospharia acid. Dilute to 500 cc.
- Illaline Cupper Solution Dissolve 10 Lm of pure anhydrous 2 sodium eurbonate in alsut 100 ce of witer and trinsfer to a liter flak Add 7 o gm of turture acid, and when the litter has dissolved add 4) gm of crestallized copper sulphan. Mrs and make up to a volume of 1 liter. If the chemicals used are not mire a sediment of cuprous oxid may form in the come of one or two wicks. If this should happen, remove the clear supernature reagent with a suplion or filter through a good quality filter paper. Our reagent seems to keep audefinitely test for the absence of suprous copper in the solution, transfer 2 cc to a test tube and add 2 cc of the molvislate phosphati solution, the deep blue color of the copper should almost completely vanish. In order to fore stall improper use of this reagent attention should be cilled to the fact that it contains extremely little alkali 2 ee by titration (using the fading of the blue copper tartrate color as an indicator), requiring only about 14 ce of normal sent
- 3 Standard Sugar Solutions—Three stundard sngar solutions should be on hand (1) a stock solution, I per cent dectrose or invert sugar, pre cred with xylene or toluene, (2) a solution containing I mg of sugar per 10 cc (5 cc of the stock solution diluted to 200 cc), (3) a solution containing 2 mg of sugar per 10 cc (5 cc of the stock solution diluted to 2.0 cc). The invert sugar solution has the advantage that it can be easily prepared from cone sugar, which is pure

CHAPTEL XXIII

ORESITY

FINITY 1 LOCKE

REVISED BY FEWEN G GROS

Introduction -Obesity is a condition characterized by the accumu lition of more than the physiolegical amount of body fat. The term is an indefinite one and it is not always on a to determine preci ely the point at which the degree of corpulence becomes abnormal. It should be regarded rather as a symptom of disordered metabolism than is a clinical or pathological entity unless cansum, definite functional trouble of the organs or the nervous system Obesity requires treatment only when such symptoms are pre ent

Under conditions of health adopose tissue is found in practically all animal tissues subcutaneon by a well as within the cavities of the body Tat is also stored in the min cles and liver. The distribution however is not necessarily proportionate and varies greatly in different individuals Fat tis no exists normally in the ritio of approximately -0 gm per kg of body weight that is about 4 kg for a person weighting 90 kg.

Dishoff gives the composition of the human body as follows

	Per Cent
Water	59
Protein	9
Cellagenous material	6
Fat	21
Salts	5

Fit therefore comprises roughly one twentieth of the body weight in adult males. The ratio is omewhat greater in females. Its per centage may however wars widely from the above without the condition being con idered actual clesity. In some en es un accumulation of even 4 to 6 kg unless accompanied by functional disturbances may be regarded as within normal limits

venient. Care is taken to avoid raising a lump or welt at any time during injection. The needle point hould be freely movable under the skin freely movable who ext the point of the needle. If it has in the skin or in the firmer transes beneath, pressures may arise during injection with immerce sary print, sortine s, scarring etc. Patients are tright to give their own injections whenever fassible. The thigh is then smally selected. If resistance is not the needle is readjusted until the fluid flows in with no more than the guiltet pressure of a finger tip on the plunger. Plenty of time should be taken.

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for one weighing 80 kg (176 pounds) a total of 3,200 calories. There is no exact proportion of the three nutritive con thiesets furm hing this fuel value which may be taken is a stundard, but studies of various American diets show that the average is approximately as follows.

	Calories
100 gm protein	410
10 gm fit	1 30.
3.0 gm carbohydrates	1,435
c .	
	3 240

It is evident that the c food requirements very within wide limits the pending on many factor. For example, the necessary calories are mirkedly influenced by the amount of energy expended the above requirements of 200 c forms bein, reduced nearly one half when the malitudinal is completely at ret. If we make fixtures such as the weight are in fishin influe, type of life with expect to the expenditure of heat and energy $\gamma_{\rm ex}$ say, than it is now the exact a very mirked influence on the fuel needs. Furthermore the natural duly variations in the diet and appetite min til a result in a can ble bile variation in its total culture, when Exten but should make a culture when Exten but should make results on an increase or dimination in the food value of very hundred cultures. For example, 100 colories is represented by one small built half open one aretical estate looked potate, three large primes and large or may consortium, put of bitter one ship of leaf of one mail also of milk.

It is extremely doubtful it under ordinary condition of life in boilth and following the dict its of apparitic we ever ext too little food during a given day. Nature is method cemis to be a certain decree to ne the limitan body as a storehouse for fuel. When the diet contains more food than is necessary to answer the denind for hest energy and internal work a certain portion of the exec s is preserved in the body in the form of fat. During, speried of musherinal mixtuon this store of fut can be drawn on and inthical by exolution to furm he energy either in the form of heat or mix cultivated by a the present mixtuon this store of fut can be drawn on and inthical by exolution to furm he energy either in the form of heat or mix cultivated in the control limits of approximately one-twentieth of the body weight but in others the excess of food leads to the deposit of an excess the same

Foods through oxidation in the ball error two functions namely, as stress builders and as sources of energy (muscular work internal work and heat). The various food custitutents met these needs in varying degrees. The formation and repair of body treams are, through obligation the protein water, and mineral matter. It is and carbohydrates

The following table give a general idea of the average weights of males and females of different heights and according to age periods

Table of Height and Wright at Various Age *

....

/ gen	15 4	5 3	30 31	35 39	40 44	45 41	50 54	5\$ 59	60 81	85 69
li ight	H e gh	It eight	Meight	Weight.	Weight	Weight	Il eight	N esti	Weigh!	West.
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Physiology -In order efficiency and natelligently to treat the observe it is absolutely essential to start with a elerr understanding of the plus sology of the condition since the treatment is largely based on the prin ciples of mitrition

The food requirements for the healths individual leading an ordinary active life are, roughly 40 calories per ducia per kg of body weight, or in the cale of the curbohydrates and fat to furnish energy and hence similarly may spare the proteids. Unlike the other food constituents all colod cannot form body for it. It is important to remember that, while alcohol in mall quantities is a food in larger amounts it acts as a drug which action may outseeph its effects as a mitigant since it may interfer with the due, ton and assimulation of other foods.

To summirrize than the functions of the various tools are as follows to supply energy in the form of muscular work or best to build or repair body tissue and to rigidite the body prices of Lingy may be dirived from fats cubolidative and patterns. It it issue is formed directly from fat neglectle diribody-this sud proteins under or train circumstance.

Certain first 16, inling metaboli in during a period of prolonged fisting are of the present importance because of the direct application to principles hid down later for the regulation of the diet during a reduction cure Since during starvation no embohydrates are ingested, and the rative of given is a small is to be of no consequence at follows that the sources of energy during fating must be from the body protin and fat In & states that in the ease of a normally nourished in dividual the futur, metabolism is prictically constant 13 per cent of the total energy being furna hed by the protein and the remuning 87 per cent from the tits | From the results of a large number of experimental studies Tusk makes the deduction that the quantity of protein meta bolt m in starvation depends upon the imount of fat in the body" When the body tot is abundont a much maller proportion of protein is used than otherwie. In the ab ence of fit the energy may be entirely derived from the burning of protein. In any case the destruction of protein constantly increases is the amount of warlalle fit diminishes Is emphasized by the same writer it it a follows that the loss in hedy weight is much greater when the oneing is derived chiefly from the protein rather than from the fat

In the reduction of weight it is obviouely unport int to bring about to a of the pumenculus ulposus without a less of body protein in other words to present intro, on equilibrium while the circlon equilibrium is detroyed. Experiments have shown that thus is readily accomplished (In L).

Some consideration of heit loss is necessary as beiving especially on the methods employed in timulating the methods in the treatment of the obe. In general methods in its increased be external cold and decreased by external least in accordance, with the need for the maintenance of a constant book timperature. The temperature of the cells of the organism is then maintened through the regulation of methods in which Pullers has driven to be proportional to the area of the surface of the body. The body to es heat by (1) conduction and reduction (e) of the body. The body to es heat by (1) conduction and reduction (2) overposition of water from the lungs and slam, (3) warming of the in

under no consulcration serve this function. It is seen, therefore, that the proteins represent the most unportant form of food and are absolutely essential in considerable quantity to maintain life.

That body heat and energy under normal conditions are largely derived from the carlobactrics and first as cheerily accepted, but when percent in excees of the quantity needed for it succepted, but when its also metabolized to the same and findeed, many plevadogests believe that the body cells may derive their energy from all with equal faulty provided the supply is adequate. Buliare has shown that the various food out utilents can be compared with reference to their value as ourses of heat in recordinate with their entone, when the Theodomy we have all their reality of the provided the body to a trivial of the quantity of each necessary when oxidized in the body to a real the form of the form of the following animary.

	Calories Leelded by 100 terams	Isodynamu 1 alues
Fat	912 3	100
Cane nair	100 1	23,
I read	2502	336
Me it	96.3	٩78
Milk	67.3	1,100

In general since 1 km of protein or earbohadrate oxidized in the junt of six closures and 1 km of fat 9 3 entories, it follows that 1 km of fat is equivalent to approximately 2.5 km of either carbohadrate or protein. Until the energy required is provided entirely or in large part by combinesion of the fats and earbohadrates that wan, the protein to answer the demands for it suc building. It is evident than that while neither the fits nor earbohadrates era replace protein as recards thus function both may, by me no of the greater is thus a while they are oxidized to yield energy space the protects for the guirpa 6.

The ulipses tissue of the body is chiefly formed directly from the fits and indirectly from the embodydrites ingosted, but in larger proportion from the latter. The embodydrites are absorbed into the blood as dextruse which is then concerted into layengen, and as such stored in the liver and mu cles. In similar manner, protein if in excess may also be a source of fit as in the case of the embodydrites probably going through the intermediate steps of glycome forestion. Under ordinary conditions of health there is good evidence to the effect that but little, if any, fat is formed from this foodstift.

A word should be said regarding alcohol. When taken in small amounts, that is, a few onners daily, it is oxidized in the body exactly as

maintain the olese than the normal individual. Hence an amount of food sufficient to answer the needs of the well may in the cale of the former class, be slightly in excess of the body needs, and sufficient to cause a further accumulation of fat As is well known all o in this class of individuals there is a general tendency to mactivity with a conse-quent decrease in the caloric needs. The sedentary indoor life with less ened muscular activity in these cases so often observed results in a greatur or less depression of general vitality. That this may lead to a assening of the power of the body cells to oxidize food can hardly be doubted Although the metaboli m in the obe e is usually said to be normal von Lerzmann recently proved that in some cases at least metaboli m is dimini hed. This abnormal condition you Nooiden has termed the slowing of metabolism by which he means to indicate that the cells use le s tuel than normal in providing energy in the form of external work. In such a condition may be found the interpretation of the so-called constitutional tendency present in so large a percentage of eases Unquestionably in many instances the predisposition to obesity can be analyzed to mein a lack of the proper amount of exercise with an increased quantity of food. This idea is strengthened by the fact that the mereuse in weight very often comes at the time of life when these factors are especially notent. The predi position must often be regarded as strictly hereditury. Ourtel behaves that at least 40 per cent of all cases fall in this class. In a large series of cases tabilated from among private patients I found that nearly 70 per cent give a definite family history of exce sive weight ufficient in degree to suggest the probability of an inherited tendency to the condition on the part of the patient

The increase in intro_scu as metabolism observed in Grives disease first suggested the use of thiroid extrict in the freatment of obesity Precisely bon the glind curris its influence on the glind reliabilism is not known but miny objectivities also seed activity of the throid, the metabolism is lowered while in such diseases as evoplitalismic gotter in which there is present an increased (usity) of the gland the metabolism is strikingly stimulated. Flicts exactly similar to the latter have been repetitedly observed to follow the impection of thyroid extract in both man and animals. The principal effect is in the increased exidation of protein.

Much has been written re, arding the relation of body weight to the secretions of the scual organs. It has long been held that extrition in either sec tends to induce a condition of increased adupo e to sue. This lowever seems very doubtful in the light of recent experiments. The frequently of ervel increase in weight it pubs try after the menopause and following lictation likewise does not prove, any definite relation to sexual functions. The according whysic hypervolumentation with the tendency

gested food and (4) warming of the inspired air (Lush). By far the most important paths threngh which had us to be tree the exportion of water and conduction and radiation. It is clear that the degree of he unust depend on many internal as well as external factors, too numerous to discuss in the chaines in the chaines.

At normal or low temperature and in moderately dry air, the exextron of write through the skin by the obsection and thiffer from the
normal (Robort). Of special interest is the fact that in lot climates
with high humidity the obsection in upon the best of metabolism by
ex-portion of perspirition is a cash, then thin people, and therefore
work less advantageously. The amount of write thrown off by the skin
is much greater than that of normal individuals and you. Noorden states
that as much as from 3 to 4 liters may be exceeded in a few hours. This
it will be seen that fur people are limited in face longer. The
it will be seen that fur people are limited in face longer to which they
emergedist the heat of incident in through radiation, with the real
that under certain conditions there may be increased internal heat and
great descomfort.

Von Voorden sats

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The ingestion of a quantity of food greater than that required by the body loads to an accumulation of fat, and to observe should the disproportion be continued over a consultrable period.

He groups the emics of obesits under three heids as follows (1) an merca of food supply with normal energy expenditures, (2) a normal food upply with dimmissed energy expenditures, and (3) a combination of the two. While seemingh a very satisfactory growing, in many cases of obesity it is not possible to determine from which combination the condition arises. That there is in all cu as of this condition an exect of food over the quantity needed to answer the body a needs to evident for the reason that as shown above food as deposited as adapo e as ne only under such conditions. In other words the di proportion between the intake of food and that metabolized is always pre cut. Such an exer a need not be great or even regular for if only shalit but long con turned an ibnormal imount of fat tissue in it be formed. Simple cal culation will low that an average excess of 100 cilories per day will mean an accumulation of many pontals of fat in the course of a few years Fat tissue is normally precent in the body, and why, with the abundant diet of the well to-do a condition of obesity does not always develop is difficult to explain. Clearly other factors than the above men troud must nece sarily by present

Since the loss of body heat is directly proportional to the body surface, and this area is relatively less in fat people, it should follow that a relatively smaller amount of food per kilo of weight will suffice to

evereise Λ moderate degree of corpulence is consistent with perfect health

The very joing ever if they show an extreme degree of overweight should preciselly never be placed on a rigid rigine. It is almost im possible under use current need atom, the early very of his to provide surely against a retrid thou of development. One hould be content with matituting a routine of dest and everywees to protect against further in critic in weight. The aged are also unfivorable cases. A considerable loss in weight almost certainly leaves them much older in appearance, and often actually leaves deen. Another unfivorable class includes those who have been fit since early years. If reduced at all, it should be done very slowly and with extreme care.

The discussion is to the advisability of reducing weight should always be influenced by the condition of the kidners heart circulation and reneral visitive Although organic dieto is usually a contributedation to treatment it should not be for often that it is sometimes such a continue at the which makes a reduction cure suprairie. The presence of diabetes or tuberculosis is practically always an absolute contra indiction.

tion

The most favorable cases are the e under middle life who are in good general health and in whom the condition of obests as of relatively short standing. Here as a rule vield to treatment more readily than women

General Considerations—If correct out according to sensitify principles and with cereful attention to the minutest details the circ of observe is exceedingly simple in the great majority of cases. Indied the response to rational tradinent is often so prompt that the duager most neces ary to be guarded \(\text{a}_i\), must as a too rapid reduction. The physician very commonly must resist the demands of his patient that the lass in weight should be more rapid. Frequently the de ure is expressed to complete the course of tradinent in a few weeks, notwithstunding the first that the \(\text{a}_i\) min meight is the usualt of main very of gradul increase of the purpose of the treatment is to reduce the body weight through the loss of fut tissue and not the ovidation of body protein with loss of strends which inevitably results if the rate of decrease is excessive. The reduction should always be accompanied by an increase of strength and general virtuit. Any symptom of weighness is always to be interpreted as a dauger signal and a certain sign that the regime is faulty in some respect. The unfortunate re uits of that treatment are responsible for the idea so previlent that reduction cures are always attended with gravedingers. In the minds of the larty almost every possible bodily ill can be attributed to bad effects of such treatment. If the treatment be untelligent and temperate one need never fear the slightest unfavorable results and temperate one need never fear the slightest unfavorable results and temperate one need never fear the slightest unfavorable results and temperate the decrease in weight leads to important changes in the general metabolism, and especially the work of the internal organs. This read

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to indulgence in fut forming foods and diminished bodily activity appear to be more rational curses

Prophylaxis - Prophylaxis though of the utmost importance is often extremely difficult. While relatively sample to carry out, at as frequently quite impo sible to convince people, especially those in good health, of the symptoms which will later follow, and of the consequent accessity for the adoption of measures directed to the limiting of the idipo e development. Lutil the degree of ole its becomes extreme or until late in its cour e severi symptoms appear the cornulent are solden within to submit to the necessary ritime of treatment. Prevention of obesity is of greater importance than the treatment of the combiner. With the appearance of the carly signs of mere as in fat tissue the individual should be warned of the probably further mereuse and the symptoms and complications The emes can usually be found in the mode of life which will follow with a lack of nurscular activity, or in a diet which oversupplies the e floric needs of the sy tem. The principles to be followed are in en ed under treatment. In every case the measures missed bould be chosen with coming reference to the indications of the individual case

Prophyl vis is especially indicated in the offspring of the very obes, and should be undertiken even in the early years. In the en e of children, however, the greatest early should be excreted in the restriction of the diet, be the pencial untrition become impured. Py a creful limiting of the fat forming, foods and regulation of vertice in the open air, induce accumulation of fat cm as a rule, be successfully prevented. Residence in the country and in summer at the excessful prevented.

outdoor life

With the approach of middle life in both sexes the tendency to corpulency is noted most frequently and it is at this period that prophylars is most important. All excesses in cuting, and drinking should be prohibited and the individual encouraged to live an active life as much as possible in the open air. Out of-door sports such as tennis, golf, riding, rowing, and especially walking are of great advantage. Sea bathing affords one of the most ideal forms of excesses.

TREATMENT

Choice of Cases—One of the most important considerations is the fat people should attempt to low weight. Nature, never meant that all should conform to a common standard in this re, and It is very questionable if those who are only moderately fat and who show no symptoms should be treated, provided they live a rational life as regards diet and

natural and little is accomplished in effecting any radical change in the mode of life. Ordinarily the pitent who carries out this regime in a heith record gives himself up chindly to stremens out of door exercise (wilking mountain challen, etc.) is traction of data mountain, to stay when and ever material less of weight 1 terming to the home he finds it impossible to continue the puricular sunstormin regime rad soon lapses into his former mode of life with the result that the lost weight quickly returns. The curre has been too rapid and carried on mider conditions and in an environment quite upart from his duity left. Von Yoorden six:

In rigard to these courses of rapid reduction treatment it is much more import int in order to obtain permisent and lastin, results to induce the patient to follow certain considerables at home and to persevere in the mode of life that is arranged to not the peculiarities of each case and the external creumstances in which the potentiarities for be believing

Sine as explained above obesity is the result of an excess of food over that which is intilized for the body needs the treatment must consist in the regulation of the diet and of the of factors which determine the body is needs for cucr. Of the two the former is of fir greater in portaine yet the latter is resultil. Eather it used alone is ineffectual

DIETETIC TIEATMENT

Before disensing the district null thous it will be well to consider briefly the e-cutial of evil of the mire important and lest known as terms of district or clearly. All me hard on escentially the same principle namely to diminish the choire which the district as as compared with the maintenance of nutrition and strength. The method by which this is new implished through the reduction in the quantity of the different food constituents varies ensusherably. The quantity of fluids allowed also differs materially but in nearly all the diet may be considered at dry diet? Systamtic everges is prescribed with varying emphasis

The Harvey Banting Gure —In 1873 a pumplict apps ared in I fondon entitled. A Letter on Corpolana Uddres ed to the Public* in which the author gues an account of his sauces in reducine, his own neight through a sistem of theton, leid down by his physician Dr. Hurce. For a period of twenty we russ Battin, had trad in a tun man's methods some of them violant of reducine, his excessive weal, it but having failed sought the advice of Harves who is suggested a det very poor in fats and carbohydrates. Macra was allowed freely and also water and claret. The date is as follows:

justment must obviously be brought about gradually. The rate of loss depends on the total weight of fat to be destroyed. If only 5 to 10 pounds, it makes little difference how republy it is removed. In the case where the amount is greater the rate of loss should not be more than 6 to 8 pounds per month, and then for a period of only two or three months. With the very ole a the amount abouild not exceed 40 to 40 pounds in a single very, and even that amount only in rabin 1 individuals who improve in he lift month by month with the rabin too.

My own plan is to continue the tri chieft for short periods of usually admit two months with intervals of in few weeks to two months letwer admining which the duct and exercises are so resulted as to months in the weight so far as possible et a constant level. With each succeeding period of active treatment the ratio is materially be enter Miter a loss of from 30 to 40 pounds in longer interval of several months or an entire season is arranged.

We should remember that fat is a normal constituent of the body, and that our object should never be to entirely rid the loads of it, but only the overcess. Nother is it possible to fit all people finally to the same mold. I sportence indicates the degree to which a given individual may carry the fretting of weight necessations a very great and nure isomble in free ing of the diet and mere is in the no varies intended to augment the energy requirements. This point can be no little as the normal weight for the given individual.

The obese themselves not the obesity, are to be treated. In other words it is not a simple condition of overveight in most cases but a very complicated group of symptoms due to a generally disordered nutrition. Our aim should be to restore the nutritive equilibrium." Unless this can be accomplished the results will not be permanent or the within improved. In treating the obe e we are decling largely with unnatural habits which must be changed. The puttent has formed the habit of extinct the wrong things or in mordinate amounts he is taking too hittle exercise or of the wrong kind. It is necessary, therefore, literally to reorganize the entire program of hife.

Further the variety of the causes underlying the obesity indicates that in the routine laid down every attention must be given to the individual. No set formula can possibly be applied to all eases able. In the following pigos therefore a rather general program will be outlined, to be modified and adupted to the individual cases as is ucce say.

The question often ari es if the pitient can obtain better results at home or at a licilibrary of where the entire attention is devoted to the treatment. The answer is, I believe that in the majority of cives far better results can be obtained by the former method. Cures made at a sunatorium are currical on under conditions which are essentially in

hydrates be limited and the mode of life made to conform to normal standards Fat is a necessary constituent of normal diet, and cannot be excluded entirely without serious detriment to the organism. A diet rich in fat according to Epstein satisfies the hunger more completely and for a longer period than one composed chiefly of protein and cirbohy drates He demes that this is due either to resulting indigestion or depression of the appetite as suggested by critics. The true explanation is found in the fact that fat remains in the stomach for a considerable period and, therefore requires a proportionately large amount of work on the part of this organ

In brief, this system of diet consists in (1) a considerable limitation in the carbohydrate and (2) a slight relative increase in the fat Only such vegetables are prescribed as contain a high percentage of starch the so-called green vegetables rich in water being allowed in abundance A special form of breid containing from 20 to 70 per cent of albumin is recommended. Fruits raw and stened without sugar are allowed in moderation likewise a small quantity of wine poor in sugar and alcohol Beir is especially prohibited Protein is given in somewhat restricted amounts. Fluids are not restricted as in many other systems, but according to Epstein the large amount of fat definitely satisfies the appetite for fluid and thus less is taken. Three meals a day are given

6 to 7 A M -Tea without sugar or mill 250 cc Dry toast 50

gm. Butter 20 to 30 gm

2 P M -Thin somp Fat ment with fat gravy 180 to 150 gm Green vegetables Salad Fresh fruit (apple or burnes) Light I hine

wine 2 to 3 glasses Son after this meal plain strong tea 2.0 cc
7 30 to 8 P M - Meat with fat (egg or fish) 75 to 80 gm White bread 30 cm Plenty of butter Cheese (occasionally) Fresh front

The value of the Epstein diet is usually given as protein 102 gm carbohydrates 47 gm and fat 8, gm, or the equivalent of about 1 300 to 1 400 calories

That the results attributed by Epstein to the increase in fat mentioned above actually follow as doubted by many It as the opinion of you Noordon that the carbohydrates in considerable quantities are quite as effective as the fats in satisfying hunger. Many patients cannot with comfort take a diet so rich in fat. The program laid down by Firstein is however one which can be very readily adapted to different individuals, and is especially applicable in those who are fond of fat foods

The Oertel Cure -The Oertel cure has enjoyed a wide popularity in Germany This vistem of diet to quote Ocitel, is based on the pathological changes in the heart and amount of circulatory changes

Breakfast, 9 A M - Meat (mutton, beef, kidneys, broiled fish, bacon, or cold ments), 4 to 5 onners Ter without sugar or cream, 1 cup 9 onnees Fort (or I small bisent), I onnee

Duner 2 P M -Lem ment or fish. , to 6 ounces Vegetables (any kind except potatoes carrots and parsnips) Drs toast, I onnee Fruit (cooked, but unsugared) Claret, sherry, or Madiera, 2 to 3 glases

Ten. 6 P M -- Fruit 2 to 3 ounces Link (or toast), 1 or 2 Ten without sugar or cre in 1 cup

Suppor 9 P M -Le in me it or fi h. I to I ounces Claret or sherry 1 to 2 Llas es

During the course of about ten months Binting lo t " , pounds, and was strikingly improved in Leneral health. On the bisis of his own experience Bantin, speaks of the especial importance of the absolute restriction of all butter, bread mulk, beer, fit meats, and sugar

The above dut represents roughly about 172 gm proteins, 250 gm fruit and vegetables 40 mm bread and 1,020 ee fluids, or a total of probably about 1 200 calories. Its chief characteristics are, therefore, (1) ulundanec of protein (2) very marked restriction of fats and carbobydrates (3) water in normal amounts, and moderate quantities of light wines

Although one of the most sample and popular of the many methods of treating corpulence Buiting a regime is really of very little value The mo t serious objection has in the undue predominance of the protein food which in such quantities is difficult of dige tion and assimilation, and is apt to lead to gustrie and inte tinal di orders, and furthermore, puts undue demands on the kidness. Likewise, the re triction of the fats and carbohadrates is entirely increasonable and so great as to lead to a disturbance of nitrogenous equilibrium at seems certain. The exce 5 of nitrogenous food may be oxidized to supply energy, but le a civily than earbolivdrates and fats. The excess thus available for he it and muscular work is madequate. The diet is also monotonous

The Epstein Diet -W I pstein likewise tried a special form of diet on hunself with good results which has since been extensively employed, particularly in Germany. The unsatisfactory results obtained by the use of Bruting's dict led Testem to formulate a plan which, in many respects is the exact opposite. I pstein claims that his "cure" can be applied without serious interference with the ordinary manner of life of the average individual or undue self-denial. He further aims by his dict to produce lasting cure, instead of temporary results. The principles on which this form of treatment is based, as defined by its author, are as follows It has been proved that the ingestion of moderate amounts of fat does not lead to an increase of body fat, and that a reduction of weight may be accomplished by a diet rich in fat, provided the carboless fat, and the fluids are restricted only with meals or within one to two hours following

- 7 A M Mutton chop Brend without butter
 - 8 1 M -- Cup ter with little sngar
 - 10 30 A M Small slice bread and sausage
- 12 M Soup, ment potitions, green vegetables cheese, 2 glasses white wine fruit
 - 4 P M -Cup tea with little sugar
 - 7 P M —I ittle bread with chee c
 - 9 P M -Cold meat salid 2 la ses wine

Robus Dat — Pobus contends that the angestion of large amounts of fluid mereves the oxidizin, powers. The diet is oxidized with reference to two classes into which he divides all eases of obesity according to the cause namely first the c resulting from interested assimilation and second, those resulting, from decreased ovid thon of lood. In the first he reduces the fats and especially the fluids, in the second he gives large quantities of hauds in order to increase metabolism.

Robin's diet gives two good mea's a diy, and is characterized by bein, made up a centrally of nitrogenous sub-times and green vegetables also gives careful directions meaning evereise and the general by lene

- 8 4 M-1 egg Brend 19 gm Meat, 20 gm Cup weak ter with out sugar
- 10 A. M -3 eggs Rusk 5 gm Wine or nater (or tea nithout sugar) 150 gm
- 12 M I can meat 2 0 gm Venetables, 100 to 150 gm Pau fruit 100 to 1 0 gm Red wine 1 to 2 plusees
- 7 P. M.—Mext, 100 gm 1 eg. Ve_betables 150 gm Cup weak

Bouchard's Method —Bouchard cluuss less weakening effects in the use of his method tinn are seen with many. His our is the improvement of general mitrition as well as loss in weight. The duct consists excluded into the meals at four periods per demonstrated by the consist of the consistency of the consistency

Hirschfeld's Diet .-Hirschfeld's diet ele ely resembles Epstein e but furnishes only about 40 gm instead of 80 gm of fat. It restricts all the

caused by them. To avoid burden to the heart we must diminish the on intity of both solid and fluids. He licheres that large amounts of fluid eriously interfere with the involution of the body fat and, therefore treat stie s is laid on the withdrawal of fluids. This he advises should be brought about by re tructure the fluids taken and by depletion of the body to nes by sneatin. In the e with normal heart action the normal physiological measure of 1 000 cc per dum of fluid is allowed in the e with weik he irt action from 7.0 to 1 200 cc. With sers large individual or when the look temperature is high the quantity is some type of eye whether plethore anemic," or 'ledreme' Protein

prently mere ed while the earliebydrits and fats are correspondingly cut flown, the litter proportionately more than the former

OFRIEL SASTEM OF DIET

n t	tio mi	Fat	(bohy fraf	Cel 11
Maximum	1,6	21	รือ	1150
Maximum	1°0		170	1605

The maximum duct is prescribed for this colour, hard mu cular work I general daily menu is given

Breakfist - Wheat bread - am Coffee 120 gm , with milk, 30 gm and sugar, 5 gm 2 soft bookd (s (or me it, 100 gm), 10 gm butter, 12 _mm

Second breakfast - Will Blune wine, or bouillon (or water), 100 gm Cold ment 30 gm. Loc bre id 20 gm

Dunner -Broiled beef, 150 to 200 cm Salid or regetable 10 gm (cred (or bread 2 pm), 100 gm 1 rmt, 100 gm Ishue wine, 2 0 gm Tea — Coffic with milk 30 gm and short 5 gm

Supper -C water (or smoked sulmon 18 gut or 2 soft boiled eggs), 12 gm Game 1.0 gm Chee c, 15 gm Live bread (or fruit, 100 gm.), ms 05

Circful consideration is given to exercises and boths

The above method a on the whole on of the mot sata factors, and because of its flexibility can be adapted to the various types of ease In the opinion of many anthorities the total protein is too high Grave danger sometimes accompanies the restriction of fluids and the insports of ca es ordinarily seen do not furnish the definite indication in form of heart we thues is onen by Oertel

The Schweninger System -- The Schwinger system combines restriction of diet with ex reise (gymnasties and massige) The diet dif fers but little from Octels He gives somewhat more carbohydrate,

- 1 P M—Small plate clear soup I ean meat or fish 150 gm Potatoes 100 gm Green vegetables Fresh fruit (or compote with sugar) 100 gm
 - 3 P M -- Cup black coffee
 - 4 P M -Fresh fruit, 200 gm
 - 6 P M -Gla s skimmed milk (or tea)
- 8 P M --Cold lean ment 12.5 gm Pickles etc Graham bread 30 gm Small serving cooked fruit (without sugar)

The value of this diet is given as, roughly 1.4 gm protein 29 gm at high yatries representing 136° (alones A glass of wino is parmitted twice each dry but not with the principal meals Von Noordan regulates the number of heat units in the diet according to the weight of the midrabul and the needs for energy, as indicated by the mode of life. No routine re triction of the fluids is made except as epocally underated by heart and other complections.

Karrell's Diet - Larrell recommends an absolute milk diet in the treatment of obesity complicated with circulatory disorders especially in the case of edema. The total amount per day in some instances among harrell's cases was as low to \$00 cc. Exercise is kept at a minimum Moritz reports the results of very careful metaboli m experiments mule with especial reference to this diet. He finds it especially valuable in cases with heart complications and nephritis. The total quantity given by this anthor i from 1 200 cc to 2 500 cc per diem, divided into small amounts five to eight times daily. The pricise amount is accurately regulated according to the body weight as a rule from 16 to 17 cilones per lg of body weight bein, given He recommends more evereise thin Karrell It is claimed for the milk cure' that it acts as a diurcue, gives very prempt results, that it is most simple of regulation, and even in small amounts completely satisfies the appetite and thirst. As carried out by Karrell and Moritz however it is a more rigorous restriction than some patients can tolerate without more or less harmful effects. Many cannot take milk exclusively for a long period and with the majority it soon becomes a very tiresome diet. Perhaps the most serious objection is the fact that sooner or later the patient must return to a mixed diet and meantime nothing has been recomplished in the way of accouring a knowledge or habit of regulation of the normal diet in order to control the body weight

Comparison of Diets—A compari on of the proportion of mitrients and fuel values of some of the more important of the above diets is given in the table on the following pages

General Principles to Be Observed —The reduction of weight in the obese if done scientifically is attended with no dam, ers whatever, but unreasonable or carcless restrictions in the diet almost inevitably lead to

nutrients, especial emphasis being laid on the necessity for satisfying the apprinte without increasing unduly the amount of nutrient

Breakfast -Cup black coffee and roll

1 orenoon -2 eggs

Dinner - Bouillon with 10 gm ruo (weighed uncooked) Lean meat, 250 gm, with little fat

Afternoon -Black coffee

Supper - Cream chee : 50 gm Bread, 100 gm Butter, 10 gm

Von Noorden a System - \ on \ \ \ oorden's system combines diet regu lation with exercit and hydrotherapy. Particular attention in these regulations is given to the different grades of obesity and to the complications. For practical purposes you Noorden arranges three groups with regard to the severity of dietary restriction nece sary. In the first grade the total enteries are cut down about one-fifth, namels, from about 2 :00 to 2 000 heat must and the treatment continued for a long time The monthly lo a in we hat at first should not be are iter than from 3 to 4 pounds, and later not more than from 2 to 3 pounds. This moderate reduction in the food is sufficient only for those leading a life requiring a relatively great amount of mu cular activity in the open air. In the second grade the diet is reduced approximately two-fifths, that is, from about 2,000 to 1,500 to 1,400 calories. Here also the rapidity of reduction in weight and the total loss will depend on the amount of energy used in exerci is or work. As a rule, from 4 to 6 and later 2 to 4 pounds per month may be lost. The treatment may be continued practically without interruption for many mouths, or even veirs. It is especially adopted to those leading an indoor life, but who can continue treatment for a long time, to strong individuals who can be sent to the mountains and without medical supervision may combine the dietin, with moderate travel, to the e with complicating diseases, particularly of the heart, and, finally, to those cases of high grade obesity with whom the ordinary diet is to alternate with periods of restriction. The reduction in the third grade is three-fifths or from 2,500 to 1400 to 1,000 cilories, and corresponds roughly with the diets proposed by Buiting Oerfel, I pstein, and others It represents the most extreme reduction of the diet and should be em ployed with great caution. The loss in weight is usually from 6 to 12 pounds per month

Von Noorden gives three chief meals with small lunches of low caloric value during the intervals

10 A M -1 egg

⁸ A M —Cold lean meat, 80 gm Bread, 25 gm Cup tea or coffee (little milk but no sugar)

¹² M -Cup strong soup without fat

weight and the influence on the appetite strength, and general appearance.
After the first few weeks there should be little or no inconvenence from
lunger, and both the strength and general appearance should improve with
the loss in weight.

the loss in weight. It is devited the else is should have scales at hand in order that the weight may be taken daily. The variations from day to day and at different times of day are such that the weights in order to be strictly comparable, should be taken on rising and without clothes. A chirt of the weight by weeks is of great a sistance to the physician in regulating the treatment.

It should be constantly kept in mond that eating is to some degree a matter of habit and most people beyond early adult life eat to excess A gradual cutting down of the amount of food inget cell very promptly leads to a change in the habits and the individual is completely satisfied with considerably less food.

The arrangement of meals is of some importance. The appetite is unquestionably itisfied more completely and the unpleasant sensitions of hunger largely avoided by temporar me as a suggested by son Noorden and others. Such an arrangement however is as a rule inconvenient and in my experience entirely unnece array as a rule inconvenient in ong interval between the first two metals of the day there arise trouble some sensitions of hunget to a familiar. I do not still luncheon at 11.80 consisting of a little frant a cup of locality is get a of intermediate or shummed milk. In the internoon a cup of ice and a very small amount of solid food instally suffice to all a the completions. The taking of find alone to some form without nourishment will frequently be sufficient.

It is well to take advantage of those factors which tend to depress the appetite to a moderate degree and to than the e which simulate it Prolonged chewing of the food reduces the appetite by causing, satisfaction with a smaller volume of food and should always be advised Similarly more food is generally eiten when the arriery is great. For this report relatively few courses are to be recommended that is soldom more than three to five. On the other hand too monotonous a diet may depress the appetite insidily and bould therefore be guarded quant. Condiments and stimulants in general are probabiled, as they quicken the desire for food

food Physiological reserved as well as experience has proved that adipo e tissue may be formed from any of the food constituents when taken in excess, as stated above though from the proteins only to a relatively small extent. When the duet continus more protein than is utilized by the body for tissue repur the superfluous portion is much more apt to be metabolized to form bett and energy. It follows then that under ordinary conditions the chief sources of body fut are the carbohydrates and fats. The question as to which serves the more important source

COMPARI ON OF VARIOUS DITE.

D et	P t tram	67 '11	C t hylr te	Tt]
Normal diet	100	10	0ر."	3,210
I p tem	100	85	ا مر ا	1 400
Harvey Banting	172	8	81	1 100
Hirschfeld	}	ì	1	
Maximum	131	10	122	1.00
Minimum	ეა	43	106	1 970
Ocrtcl	I	1		
Maximum	1,0	4	120	1 009
Minimim	6	2,	75	1 190
Robin	140	44	82	1,200
I on Noorden	101	25	112	1 366

unfavorable symptoms or at time even to serious detriment to the gainral health. Lachation should therefore, never be undertaken every under the elo e supervision of a completial physician. As his leen on phisired above the loss of superfluous adipo e tissue is a matter which depends on much more complex reminen than the mere entiting down of the food angested. All nearners almost should be employed to the end that the individual's mode of life by so reorganized that fait is sur is not unly reduced but the weight permanently management at the point reached. Of all the methods used district regulation is with very few everytions the most important vet others are equally. Success in treatment is at timed only when the underlying classes of the obesity are sought out and treated.

The patient must be under constant surreallance, and to this end should be seen by the physician at least once eith week, certainly during the first part of the treatment. I sphert directions regarding the kinds and exact amounts of food to be taken are necessary, and equally need to records of the food taken should be regularly furnished by the putent. By no other means is thus possible except by a daily report of every article of food extent, to, other with the approximate amount. In a few mestances it may be neces are not ally to weigh the food extra but under ordinary creatment must be obtained if the quantity is given in terms of simple measure, that is, fone tablespoonful? "averue shee," etc.

I have often found it helpful to have patients weigh the food for the first one or two weeks in order that they may be able to indicate accurriely the quantity caten. The value of the daily diet kept in this way can be found with sufficient accurrey for all practical purposes.

An adequate safeguard against too great a reduction in the intake of food and at the same time more reliable then the total fuel value of the food alone is to be found in the observation of the weekly loss in

many calories. In general the types of food yielding a relatively large number of calories are almost exclusively the carbohydrates and fats, consequently the e are the types of food which should be particularly limited The degree to which each should participate in the restriction will depend largely on the tiste of the individual For those who are especially fond of carbohydrates I am accustomed to make the fats share more largely in the reduction, and vice versa

In my experience the following menu fulfills the above requirements very satisfactorily

Breakfa t - Cup black coffee (with milk but no cream or sugar) Raw fruit (I orange, apple pear or 1 grapefruit) Eggs (1 or 2, boiled or poached) Toast (1 or 2 small slices that is 10 to 20 gm, usually without butter) 11 30 A M -Cup bouillon (2)0 ce skimmed milk or buttermilk or

Luncheon -Clear soup 120 ce Moderately lean meat or fish 100 gm (or eggs) Two varieties green ve tables 50 to 100 gm each Raw fruits

JP V -Tea without cream or sugar (Small slice toast 10 gm) Dinner - Raw ovsters Moderately lean ment or fish 100 to 1.0 cm Two varieties green vegetables 50 to 100 gm eich Salad (fruit or vegetable) with small quantity of French dressing Raw or unsweetened cooked fruit Dern tasse black coffee

The above menu represents according to the choice a maximum and minimum value as follows

D t	P ter	F t	C b hyd t	Cl es
Minimum	co	50	-0	1 000
Maximum	100	70	165	1 738

MATRICE AND MINISTER VALLE

Foods Allowed-Meats and Fish - All lean meats and fish except as noted below, but without rich dressings or sauce.

Thin souns -In moderation

Eggs -In any form except scrambled, fried, and omelette

Fruits - All fresh varieties (except binanas), and berries (without cream and sugar) cooked if with sacchirin

Vegetables - String beans water ere-s lettuce radish cucumber as paragus green peas Brus els spronts enbbage enuliflower okra omons, celers watermelon tomato attichoke spinach white potato in modera tion mu brooms squash beets turnips cirrots parsnips ov ter plant, vegetable marrow (cooked with but little butter and no cream)

of fat has not been satisfactorily answered, but it seems probable that the carbohydrates are relatively more important in this direction than the fats

Considering the c facts, the fundamental principle may be laid down in the dieteric treatment of the obe c, that the first consideration is that the total number of citories per diem should be materially besence rather than any particular restriction of special kinds of food be made. This principle is forme out in actual experience by the success attending the use of the different methods priviou by described, which differ greatly in the restrictions which they make with regard to the various food constituents. The total food value of the dict must be reduced considerably below that which is required by the system, and the difference between this value and that required is made up by oxidation of the organities own fat. The digrace to which this reduction should be made varies with each individual and it is impossible to by down any definite rule.

In the majority of in tances I have found it necessary to reduce the e floric value at kerst one-half and sometimes two-thirds. For the average individual of normal health and reasonable activity a diet consisting of 100 gm protein 60 gm fat and 120 gm earbolisdrates or with a total caloric value of 1 445, may be considered a fair average. This represents in the case of an individual weightin, 200 pounds approximately 16 calories per kg of body weight in contrast to the normal average of 40 cilories per k, Some individuals will be esti factorily on a diet furnishing 1 500 or even 2 000 cilories per diem lait, as a rule, in order to effect a loss of from 1 to 2 pounds per week it is necessary to restrict the diet to about 1,400 enlories. In a few instances I have employed a diet as low as from 900 to 1,000 calories. The reison for this market reduction in the food is found in the relitively enormous fuel value of the body fat I or example, the exidation of 2 pounds of body fat in a given week furnishes considerably more than \$,000 calories, or approximately 1.200 heat units per day

1,200 heat units per dat

While as stated above, the enting down of the caloric value of the
food is the first essential, it is also very important that the diet be so
selected as to avoid excessive lunger. The aim should be the extisfaction
and not the station of the appetite, and this call is dependent to a very
large degree on the volume of the food. In other words, one should chose
a linky or so-called fodder that? In order to accomplish this purpoe of
the becomes beceevery to return trength those foods which for a given bird
have a comparatively high value. Trem the fact that 100 gm of butter,
for example, furnish 79 is calories and 100 gm of string, be inseeded,
21 ediories, the force of the above principle is evident. It will be seen
that the exclusion of even a moderate amount of butter will materiallower the fuel value of the diet, while the inclineous of an ordinary helping
of string beans will furnish considerable link without the addition of

PREIARED FOOD-FOREE PORTION-Continued

		Wasab.	P	t	F	t	L C	b _t		-
Fdtf	Qu tty	Weight G m	Gram	c ı	G m	ςĭ	G m	L 1	1.3	001 100
1 MENTS-(Cont)	_	├─		 -	├─	Ť.			Įĕ	
Vutton	1						1		1)
Poiled lean	1 slice	7.	93 18		3.4	14	1	1	176	168
Chop lean	1 chap	100	65.60			419		1	13)	
Roast leg	1 slice	13	19 11	69	16 9a	157+	1		34	213
Pork		[ĺ	١.,		١.			1	
Chop	1 chop	40	1797	130	4 20	J9 1		i	113	161
Ham smoked		i i			1	1	· '	1		
bouled as pur		l	i	ſ	l			1		
chased	1 slice	3	7 99	99.9	6.80	632			03	991
Turke,		l					1		1	
Ros t	1 sli e	100	150	1140	15 40	1:11			245	295
Veal		ĺ	Ι.							
Cutlet	1 utl t	80	>82	100	1 14	10 6			104	133
Ponst	1 slice	J	71 33	87.5	1.00	93				13
9 Ft 11		ł			!]	
Bluefish		100	25.90	100 _	4,0	41.0			149	110
Coł		100		85.9	9,	***	1 59	6.5	19	
Haddo k	1	100	21 99		1 16	3 أ	3 63		103	
Halibut	ŧ	100	983	934	4 04	37 t			121	
Ma kerel		70	11 73		4 84	450	2 €_	107	104	
Smelts	1 fish	14	2 23	91	90	3.4	or	9	19	გა
Spanish mackerel broiled		***	ام م		* 00		ĺ			
Sturgeon 1 u ian	y .	100	91 50	b9 4	5 90	J# 9			144	144
caviste	1 h tp	10	3.00	1 3	19,	183	46	31	34	37
Trout brook		-0 0-	10 57	4 3	114	109	62	25	54	
Shellfish							0.5		٠,١	
Clam long	• Jam	150	1 90	9	15	140	3 00		79	**
	Lans	100	C 10	67	4	37	4 90	12 3 17 2	44	53 47
Crab harl shell		1	1 - 1	"	. 1	- ' '	* "	11 2	*')	4.6
el as purcha ed	1 crai	4	19 C	734	9 21	306	141	6.0	106	91
I obster	!	10,	1, 29	0.0	1 99	1 0	4	1.	30	81
Oysters Oyster sten	oy ters	99	5 27		100	9	31	123	41	J 2
	4 oz	124	60	19	11 0 և	10.3	10 53	4 2	1"1	13>
3 Sours		1			i		i			
B of home made	4 oz	190	∍ 28	716	48	4.5	1 39	5 4	3	26
Bouillen canned Con omme canned	4 oz	190	9 64		12	11	24	10	13	11
Julienne canned	1 0Z	190	3 24	133			49	20	14	10
Tomato canned	4 oz	190	16		137	13	60	25	16	13
Vegetable canned	4 ez	190	3 49	143		,	60	27 6	17	41 14
	1	1	1				40		<u> ^')</u>	14
										_

Miscellaneous — Tea, coffee, skimmed milk, lemonade (with saccharin), ginger ule. Descris made of gelatin, or Irish moss, if with but little sugar are saccharin or sexin in place of sugar

Foods to Be Avoided or Greatly Restricted—Starches—brad crickers coreds in current vermeells, specifiering types is, constarch sweet notations shalled be assured person being core and mits

Success - Sugar could dried fruits, samps fruit preserves, hopes,

Meats -Pork become good surenet, croquities

I reh - Shid fre h salmon cels surdines mackerel, bluefish Fried

Pate -Butter cream objected becon, land fat meats and fishes

Descript - less rich puddings cake, and amarbread

Viscellaneous - Chocolate ideololie beering a, except clarit and Rhine wine thick soups milk cheese pickles and condiments

Reference to the above lists will give a general idea of the choice of food, and to the following table more exact facts regarding the weights and relative values of the c from which to select the diet.

Pari taro Foods-Former Lordon 4

	1 1171 (1	1111 111	. 1041	14617	E (476.114	,,			-
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P dt ffs	Q t17	a .	() m	C I	···	ÇI	0 me	(10- es	20 02
1 Mrsts Beef			-	ĺ			ĺ	ĺ	
Corned beef, canned Roa t Roa t very lean Stepk round fat removed Steak tenderloin Sweetbread Fongue canned	1 slice 1 lice 1 slic	100 100 100 100 100 80 25	93 ₁ 0	91 t 9 7 113 2	2936 1(6 770 2040	1 4 71 6 189 7 4 2			141 30 30 05; 111 111 145 140 246 0 6 169 169 74 290
Chicken Capon Frica ecd Roast Lamb Chop with bone	1 slice 1 slice 1 slice 1 slice	100 100 100	17 (0 37 10	722	11 .0 11 .0 4 40	107 0 40 9	2 40 2 10	98 86	21 218 189 189 181 181 6 36
Roast	1 slice	120	14 78	60 €	9 .3				1 0 1.0

From Food value 1911 Tabl II Iv I A Lack D type i & C I nime of the right and the violant for I by medif the toll in Iv I altion a = arrs d = 0 ter h = I all s n = medif n | p = d | arr | at | n = 1 | n | n | n | p = d | arr |

PREI ITED FOODS-LOBBLE PORTIN-Continued

			1	_				-	 -	
F dtff	Q 117	th ght	P	•	ŀ	t	byd.	b _t		-
		G m	G m	C I	G am	C1	G m	C I	5	25
1 Mears-(Cont)									_	Γ
I oiled lean	1 elice	10	9318	350	3 39	314			1 +	lies
Chop lean	1 chop	100	2710	924	4 20	419			130	
Poast leg	1 slice	5	18 5	769	16 25	157 Ь	1	1	7 4	31
Pork		1	ı			,		ĺ	Į	l
Chop Ham smoked boiled as pur	1 chop	70	1,03	~35	4 20	39 1			113	161
chased	1 hce	υJ	7 29	79.9	6 50	63 2			93	291
Turkey Roast	1 sh o	100	J 40	114 0	1× 40	1411			40.	292
T eal	K	}	}			1)
Cutlet	1 cutlet	50	43	13€	114				104	133
Pat	1 slice	,	-1	54	1 00	93			97	13.
2 F1 H		l '							1.	
Bluefish		100	9. 90	10(2	4 50	410			149	149
C 1	KI .	100	21 (~	843	4	٥	154	f 5		99
Had leck		100	198	JO 1	U		3 63	140	108	109
Halibut	11	100	90 J	834	4 04		l f		1 1	
Mackerel	l	70	117	44.1	4 44	450	2 (2	10	101	
Spanish mackerel	1 ft h	14	22,	31	46	34	10	5	12	90
broiled Sturgeon Russian		100	21 80	89 4	5 90	40			144	144
LEVIATE	1 h tp	10	00	193	197	183	76	1	31	37
Trout brook	1	50	105	43 3	1 17	103	62	95	٥7	114
Shellfish							Í			
Clant long	(clams	150	12 90	94	15		3 00	123	~9	53
Crat har I shell	Culams	100	6.0	,6 1	4	3.7	4 20	17.7	4.	47
ed as par ha el	Lerab	24	19 30	94	. 1	0.0	14	6.0	106	91
Ich ter		10)	1 9)	0.6	1 99		49	1:	90	86
Orsters	o oysters	50	5 ?	711	10	40	3 15	129	44	5.
Ovster stew 3 Sours	4 oz	124	607	070	11 0	102 9	10 53	73 s	171	139
Beef home made	1 oz	190	5 29	716	49	45	139	. 4	32	26
Bouillon canned	4 oz	120	2 (4		12	11	24	10	13	11
Con mame cann l	4 oz	10	300	123			45	20	14	12
fulienne canned	4 oz	1.0	304	1 3			60	25	10	13
Tomato canned	1 LZ	190	216	89	13	123	r "2	976	49	41
legetabl canned	4 oz	120	49	143			60	25	1,	14

OBUSITY

PREPARED FOODS—FIBLE PORTION—Continued

		Weight	Po	tei	F	ate	p) d	bo t e	-2	11
Fo detuffe	Qua tity	Gram	Grama	C I	Стан	C to	Cram	Colo		-8
4 DARY PRODUCTS			_						_	Γ
AND I COS	1 :	i i	! !	' 1	1 :	ł i	1 1	1	1 1	
Butter	1 ball	1.5	15	6	1275	1186			110	95
Cream									51	٥. ٥
'verage'	1 tb p	20	74	30	-14	4" 9	71	29	51	*69
Cheese		90	\$ 90		431	404			ر ج	990
Comembert	1 h tsp		7 42	17.2		101			63	210
Dutch	2 вспоры	90		0.4	3.4				33	91.
Fromage de Brie		20	319	130	4 20		.21	10	7	000
I imburger	1 cu m	20	4 (0	159	J 88	47	09	3	131	20
Neuchatel	I cu m	90	374	1.3	J 49	10 ان	30	10	C	
Roquefort	1 cu in	20	4 00	190	- 90	J19	,36	15	7.	3 3
Well							ا ا		90	
Buttermilk	1 glas	218	654	01 9	1 09	101	1046			6
Loum: 4	winegla s	130	3 64	149	273	204	7 03	297	63	23
Skimmed milk	1 gli s	222	7.5	310	67	62	11 3°	464	84	3
Whole milk	1 glass	200	7.26	298	8 80	818	11 00		15,	49
Whey	1 glass	203	2 03	93	61	07	10 15	41 0	J-6	٥,
Eggs	1		1	1						
Hens boiled	1 000	50	C 60	27.1	0.00	JJ 8		i		169
Hens uncooked	1 egg	٠0	670	27 3	5 25	198			46	19
Hens whites									1 1	
boiled	1 %g	32	4 16	17.1	06	6		i	15	50
Hens yolks									ı	
boiled	1 egg	18	2 89	118	5 99	u5 7			E	3,6
J VECETABLES	1	1			ĺ	1 1			1	
Artichokes							1			
French	1 artichoke	360	049	266	29	27	16 56	6,9	9,	9,
Asparagus canned		12.	1 85	77	13	13	3 70	144	03	19
Beans						l i				
Butter	1 h tbep	80	3 78	100	24	22	11 0	476	60	81
String	2 h tbp	ro	49	20	66	0.1	114	47	1	91
Beets	2 h tbp	70	1 67	66	07	7 1	5 18	91 9	29	41
Beet greens	o h thep	100	2 20	90	340	31 0	3 00	131	54	51
Cabbage	3 h thep	100	60	9,	10	9	40	10	J	5
Carrots	3 h th p	100	-3	99	17	16	3 39	139	19	19
Cauliflower	2 h thep	120	1 04	44	10	11	49	20	- 8	7
Celery uncooked	3 small		_		1				j	19
	stalks	5.,	50	21	0.	5	1 43	59	٦	19
Cucumber un	0 41			- 1		- 1				
cooked	8 thin	ا ا	40	!	10	9	1 55	C 4	9	19
	slices	.0	2 20	16	10	94	10 67	43 9	64	63
Dandelion greens	z n tbsp	100	z "9	98	101	94	10.01	407	"	100

PREPARED FOODS-EDIBLE I ORTION-Continued

F det ff	Qtty			t ss.	•	ŧ	hyd	b _t	-	a E
1	,,	W ght. G m	G m	Cal	G m	C 1	G m	C I	F-0	2000
5 VEGETABLES										_
(Cont)			1 1		1				1	1
Mushrooms un	2 large	45	159	6.5	18	1~	3 06	12.5	21	
	1 onion	100	190	49	180	167	4 90		49	
	4 slices	100	10,	9	29	97	1 46		10	
	1 mehum	1.0	3 10		15	14		128 5	145	
	h then	100	1,5	56	82	76	13 60		10	
Spinach	h th p	100	2 10	86	410	38 1	2 60		54	
Tomatoes canned		70	81	34	14	1.	2 80		16	
Tomatoes un		, i	i 1		-		- 13	• 1		1~
	m size	900	240	99	40	07	8 00	39 4	40	03
Turnips	2 h tbsp	140	45	18	04	7	91	37	ь	4
в Баста		ì							1	1
Fresh as purchased			, ,							1
	1 \$126	2.0	4	18	45	42	18 20	Pt 4	12	49
	3 h th p	100	1 0	10	1 00	93	10 90		ور ا	
Cantaloupe	1 melon	405	140	5.7	1		91 39		93	
	about 1/4 lb	100	90	7	80	74	15 90		76	
	1 cup	100	40	16	60	5.6	8 90		44	
Currents	4 h thep	100	150	60	1		10 90		59	
Grapefruit	1 large	300	2 37	97	60		JO 97	1.41	1 9	
Grapes	1 bunch	150	1 50	62	180	167	21 60	88 C	112	74
Gooseberries	4 h tbsp	90	90	37			11 79	493	57	56
Huckleberries	4 h thep	100	ro	∘ 5	60	€ 6	16 60		76	78
Lemon	a #12e	130	91	37	65	60	7 67		41	39
Orange Peach	a 412e	20	1 50	6.5	95	03	21 20		06	
Pear	9 8128	108	64	26	13		9 86	40 4	-11	
Pineapple edible	a 812e	1-6	78	32	6,	58	1981	912	90	57
Portion	2 slices	100	40	16	30	1 18	970			
Plum	a site	35	32	13	- 00	i '°	6 69	98 274	29	
Raspherries	h th p	82	82		ì	ı	10 33		40	
Strawberries	4 h th p	100	1 00		60	J-6	7 40	0.0	40	40
Watermelon	large slice	300	60		30		9 10	33 2	39	
7 BREAD CRACE	1	١	1	1	1 1					10
ERS ETC	ł	1	ł	ł	•	ì	1 :			
Bread	ł	1	ŀ	ĺ			il			
Toasted	4 v2τ⅓ m	10	1 15	47	16	15	619	9,1	04	313
White home	1 > 4 2	1 ~	1	1 "	1 10	10	61.	31	91	313
made	3x4x1 m.	J7	3 37	138	59	55	19 79	80.9	м	270
Crackers			ı							
Butter	d 2 m	4	39	16	40	3~	2.86	117	10	427
Graham	3 m s1	9	80		75		5 90	24 2		499
	<u></u>	٠					0 00	-12	141	4.9

OBESITY

PREPARED FOODS-FORME PORTION-Continued

Food tuffs	Qu ngity	We ght	Pr	teins	F	ate	Ca bye	b tes	-1	-E
1000 1225	du akty	Gram	Grams	C lo	Gr m	CI	Gram	C I	10	25
4 DAIRY PRODUCTS		i			<u> </u>	1	1-	}	1-	-
AND EGGS	([1		1		ſ	f
Butter	1 ball	15	15	6	12 75	118 G			119	195
Cream	i	1 1				1 1				Į
Average?	1 tbsp	20	74	30	514	478	71	29	54	969
Cheese	[(Ĺ.,
Camembert	1 h t p	90	4 20	172	4 34				5	90
Dutch	2 scoops	20	7 49	⊌0.4	3 4	329			Ca	316
	1 cu in	20	3 19	130	4 20	391	28	10	51	
I mburger	l cu m	20	4 60	199	5.89	47	08	3	14	19
Neuchitel	1 cum	20	3 74	1.3	45 س	10 ا	30	10		,3,
Loquefort	1 cu m	%	4 52	190	5 90	010	90	1 .	1	3,5
Mell	}									
Buttermilk	1 gla s	219	0.54	26 9	1 03	101	10 46	429	90	
houm199	n meglass	130	361	149	273	254	7 02	297	8	
Skimmed milk	1 glas	222	7 55	310	67	62	11 32	464	84	
Whole milk	1 glass	220	7.26	29 9	8 80	S18	11 00		154	
Whey	I gla s	203	2 03	\$3	61	57	1015	416	56	03
Eggs) 1	1	. !			١ ١			П	
Hen's boiled	1 egg	50	6 00	271	0.00	55.6			93	163
Hen s uncooked	1 egg	-0	0.70	2, 5	52.	498	1		76	150
Hens whites		**	* * * *							
boil ad	1 egg	30	4 16	171	06	6			11	5a
Hene solks		-				- 1				
borled	1 egg	18	2 89	118	5 99	557	- 1		6×	1,6
VECETABLES		1	- 1	- 1	1]]		-1	
Artichokes		1	- 1	ì	1	i	1		1	
French	1 artichoke	360	648	266	29	27	16 5b	67.3	9,	2
Asparagus canned		125	189	77]	13	12)	3 50)	144	93	19
Beans	1	- 1	- 1	- 1	- 1	- 1	- 1			
Butter	4 h tbsp	50	3 78	155	24]	22	11 60	4, 6	65	81
String	2 h tbp	60	48	20	66	61	1 14	47	13	
Beets	2 h tbp	70	1 61	06	07	7	5 18	21 2	23	41 54
Beet greens	h th p	100	2 20	90	3 40	316	3 20)	1.1	54	5
Cabbage	3 h thsp	100	60	9.0	10[9	40[16	3	19
Carrots	3 h tbp	100	-3	29	17	16	3 39	139	15	7
Cauliflower	2 h th p	100	104	44	12	11	48	20	8	4
Colery uncooked	firms 8	55	-0	21	05	5	1 43	59	8	19
Cucumber un		~		1	1	- 1		1		
cooked	8 than			- 1	1			[J	+0
	alices	50	40	16	10	9]	1 .5	64	9	63
Dandelion greens	2 h tbsp	100	2 39	98	1 01	94	1064	438	c	69

PRETARED FOODS-FORME PORTION-Continued

		W ght G m	F		1	r t	bjd	b _t	2	Orem
Food tuff	Q tity	G in	Gra ti	C i	G m	C i	O m	C 1	50	202
5 VECETABLES									-	_
(Cent.) Mushrooms un		ı			l	ì	1 1		ì	1
	3 large	1.	1 59	65	1	17	3 06	125	91	46
Onions	1 onion	100	1 20	43	18		4 90	20 1	42	
Parenies :	4 slices	100	27	19	2		146	60	10	
Potatous boiled	1 melium	1.0	3~	1., 4	1			1985	14,	97
Squash	2 h than	100	1 36	56	8		13 60	1.22	147	
Spipach .	h thep	100	2 10	46	41		2 60	107	1	63
Tematoes cannad		100	84	34	1.		980	14	16	2.
Tomatoes un	11 10 1	١.,	- 1	,,,	^	10	1 00	14	١ 🛰	20
cooked	m sız	900	940	9.8	4	37	8 00	938	41	03
Turnips	2 h tbp	140	45	18	0		01	37	1 %	
	[" " "	1	1 1	1.		1 '		31	ľ	1 *
6 Fruits		ł	1			1	1 1	1	ì	ì
Fresh as purchased	}	1	J			J		í	1	J
Apple	a alze	150	45	18	4.		16 00	fu4	77	49
Bla abarries	3 h. tbsp	100	1 30	53	10	93	10 00	41 /	50	59
Cantaloupe	1/ melon	465	140	57			21 0	8.7	9.	20
Charries	about 14 lb	100	20	37	6		15 90	r52	71	70
Crant arries	1 cup	100	40	10	6	0 .6	9 90	406	41	47
Currents	4 h thep	100	150		1	1	10 90	20	0	
Grapefruit	l ₂ large	300	0 37			0), 56		1741	133	46
Grapes	1 bunch	150	1 50		18	0 187	21 60		113	74
Coosabarries	4 h tbsp	90	90			1	11 79	45 3)	5P
Hucklebarries	4 h tbap	100	60			0 ა6		691	76	76
Lemon	a size	130	91			5 60	7 67	314	41	
Orange Peach	a size	250	150		۰		21 25	8 1	96	87
Pear	a size	128	1 1			3 12	0 ×6	40.4	44	84
	a alze	100	1 7	9	ļ e	9 ,8	1981	812	90	5
Pineapple elible		1	40	٠.	} .	٠. ا	1			
Plum	2 вітен	100			,	0 28	9.70	98	44	44
Ra pherries	a size	3.,	1 49				1 (3	2 4	29	
Strawberries	4 h then	100	100		١.	1.	10 33	42	[46]	6
Watermelon	large slice	300	1 60			6 (0		03	40	40
" accimeton	large suce	300	, ∾	7 75		0 28	810	043	34	13
7 BREAD CRACK	1	1	1	1	l	1	1			1
ERS ETC				1		1	1			i
Bread	1	1	ì	1	ì	1	1		1	
Teasted	4x9x14 m	10	113	47	1 1	6 15	6 12	0,1	31	31.
White home		1		1	1	1				310
made	τix1 m	37	3 3	1.8	1 :	9 .5	19 79	809		2,6
Crackers		4	1	1		1				1
Butter	d 2 m	4	1 .	16	1	0 7	2 86			
Graham	3 m s	8	8	3 .3						427 429
	1 11	1	1 "	1 "	ι '	1 40	1 2 90	24 2	14	*23

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PREPARED FOODS-FORLE PORTION-Continued

Fdtff	Q at by	Weight	Pr		F	sts	C hyd	١,	- 1	_
r a t n	Q x. 13	G ma	G am	C 1	C m	C I	G m	C le	F0	10
(rachers-(Cont)			- ·				ľ			
Pretzels		6	58	24	23		431			
Saltines	2 ու գ	3	32	13	39	35	200	84	13	497
Soda			1			l	i.		H	
Educators) m 1	3	91	40	1	l	1 39		10	
Uneeda biscuit	գ տ ն	6	9ر.	24	0.0	51	4 39	17.7	93	171
8 Miscellaneous French dressing	1 4 1	11			8 00	74.4			7.4	bı
9 Nos Alcoholic Beveraces Coffee or tea with 14 cup milk	1 cup	24	2 00	84	2.0	233	3 19	1° 8	45	18
Lemonades Egg lemonade with 1 egg 2 tbsp lemon	1 large glas	314	670	27.	. 9.	498	23.	96	8C	0,
juke [emonade with	T turke htt.	1 044	ĭ	2.5	1 "	1,0	- 55	1		
white of egg 2 the lemon juice Plain lemonade	1 large glas	297	4 10	168	09	7	23.	96	٥	9
with 2 thsp	1 glass	264				i	2 35	90	10	4
lemon juice	r grass	204								_

Freept it breakfast where it is usually wise to allow a cup of coffee, the limitation of fluids in all forms at me ils is advisible tionable if they have any significant effect on metabolism, but when tiken with solid food fluids certainly fend to increase the quantity eiten. For this reison, and because they stimulate the appetite directly, soups are best excluded from a strict diet An abundant quantity of fluid should be taken at other times however best at least two hours after or not later than one half hour before meals Bedtime and on rising are also favorable times for free drinking of fluids The frequent observation of the specific gravity and quantity of the urine furnishes a sufficiently reliable guide as to the amount of fluid necessars. As a rule 1,500 to 2 000 cc of water or its equivalent in any form of liquid during twenty four hours is suf ficient but this standard varies within wide limits depending on the size of the individual, the type of life, the presence or absence of certain com plicating diseases, season of the year, and many other factors Rarely, if ever, should the total fluids be reduced lower than 1 000 cc per diem The abundant consumption of liquids is especially indicated in those cases

 $t_{\rm ikin}$ a large amount of protein food, in order to aid in the exerction of the products of nitrogenous metabolism

Alcohol when ovidized in the body vields a relatively large miniber of colories, and even in small amount may add sufficient value to the duct to prevent strategiers best in weight. These decolor leveriges with a high content of electhol or circlohydrates should under nearly all conditions be strictly forbidden. An exception is found in those patients who have hightently taken such beverages to excess and in these it is best to period a moderate quintity. If the weight is decreasing, satisfactorily an occasional glass of claret or laline wine can be taken at dinner without interfering with the success of the treatment.

Many patients suffer great deprivation from the restriction of the starchy foods and especially bread. In such cases the substitution of bread made from gluten flom or one of the turns proprietary breads poor in starch will often be found helpful.

MECHANICAL THEPAPA

Though of less value than the dietetic treatment, the employment of methods to increase the demands for energy with resulting increased oxidution of food is indispensable. This and is reached through many channel and the choice of the particular method and the degree to which it shall be used depend on many considerations. The production of either lifet or muscular work me ins the oxidation of fat and carboly drates in the food and if these sources be unadequate the body fit as well and therefore acts advantageously in the reduction of weight. A further and still more important reason for the carring out of this form of treatment is the beneficial influence which excicise exert on the scheral vitality, and especially on the musenlar system 1 The oxidation of fat is always most active and consequently the los in weight most rapid in those whose .cueral condition of health is most us rely in rmal. It tollows then that, in the well-developed and vicorous obese in thods of physical treatment serie chiefly to increase the metabolism of tity and cirbolish ites while in the case of the debilitated the first consideration is the development of he body vitality through improvement in the functions of the internal organs Careful employment of these methods makes it possible to bring about satisfactors, results with less rigid restriction of the diet

Whatever the method used mive by the most careful attention must be given to the general health of the patient especially to the condition of the circulatory sistem and kidness. In case serious disorders of the creation by present great harm mis be done by their injudicious use. The sum, applies to mearly all other complicating conditions. In some unsure times it may be wise at farst to use only dielette treatment. The response

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to physical treatment varies in almost inverso ratio to the age, in these past middle life and in the agid the results are, as a rule, very mastis factory and often entirely negative.

Von Noorden has emphasized the fact that phasical therapy gives the best result in those individuals in whom the obesity is due to the 'retarded metabolism' rather than dietete errors. As in the case of the dietete treatment, constant care should be given to the minutest measures, for, if too strennous or if the weight reduction he too rapid, there is always danger of loss of body albumin as will as of the body fat, with resulting loss of vigor. For short periods only it may at times be advisable to use vigorous methods, but in general the rult may be laid down to begin with mild procedures, and to increase gradually as the condition of the patient and the response to treatment warrant. The observation of the effects on the patient is a far safer guide than any a priori estimation of how much can reasonably be given.

Exercise - Exercise is the mot convenient of the physical measures used, and in the cases without complications the most effective. In the great majority of instances this form alone is sufficient. The influence of exercise in augmenting the metabolism is largely effected through stimu lation of circulation, hence the special danger in the presence of circulatory disorders, particularly high grade atheronia or curding insufficiency. Since the majority of obese subjects, either as a cause or a result of the condition take comparatively little bodily exercise, it is almost always neces are to prescribe a definite graduated program One occusionally sees cases, however, even among the corpulent, of undue physical exertion, most frequently perhaps among those who in the effort to reduce their weight have resorted to very severe forms of physical exercise Any form which is so severe as to be in the slightest degree exhausting leads as a rule, if continued, to a depression of the general vitality. Cases of failure to re duce weight due to too much exercise are not uncommon Because of this danger, it is my practice to discourage the participation in the most vigor ous types of sports where the excitement of sharp competition leads to unconscious excess in muscular exertion Oertel especially has advocated systematic walking, grided as to time, rate, and degree of incline While nseful in cases of weak heart, such a process regulation in the average case is entirely innecessary Only general supervision of the actual exercise is, in the great majority of instances, all that is required Preferably it should be in the open air and the particular kind is a matter of indiffer ence I select that form which is most pleasant and easiest for the particular patient, whether it be walking, riding, climbing, competitive sports, provided they are not too vigorous swimming etc. Naturally the great majority take up walking, and, as a rule, can very soon work up to a walk of three-quarters to an hour each morning and for a shorter period of time in the afternoon For the average case this is sufficient but in those with

unusual vigor more is sometimes indicated. Deep breathing during the exercise contributes to its beneficial results

Three factors then, are to be considered in regulating the form and degree of exercise (1) the general strength and vitality of the individual, and especially of the heart (2) complicating conditions, and (3) individual habits and preferences

Nearly every system of reduction cure gives some place to calistherizes and, undoubtedly, if conscientiously followed out, they are an aid. Few persons in my experience have the persistency to carry them out with sufficient regularity to produce results. Where possible it is wise to insist on a few of the more vigorous movements for a few minutes on rising and at bed time.

Passive mechanical exercise as with the Zauder apparatus, and resistance movements afford a means of some importance but it is seldom
possible to employ them with one streated in their homes. These have
the great advantage that they can be absolutely controlled and are mainly
used in those cases of obesity with heart and other complications in which
active everuse is contra-indicated. They are especially in vogue in the
health resorts.

Massage—In my hands massage has very frequently proved an important adjunct to the general treatment, though of far less value than sottree exercise and, when the latter can be satisfactority taken unnecessary. Through its action in stimulating the circulation and restoring the tone of the depleted muscles it everts a considerable influence on metabolism. To some degree local accumulation of fat can be effectively treated by massage. In women of very sedentary habits it is of great as sistance. It is necessary that it should be very vigorous and done regularly at practically daily intervals.

HYDROTHERAPT

Rubner found after a cold hath at 15° C for fifteen minutes a decomposition of only 10 7 gm of fat, which was increased to 19 7 gm with cooling off and after effects and calculated that a loss of 1 kg would require 100 such baths. Although in general the results of hydrotherapy appear comparatively slight when taken in conjunction with eveness the benefits cannot be questioned. Strasser considers the various hydrotherapeutic measures of some value but chiefly important as preparatory to massage. Von Noorden gives the indications for the use of hydrotherap in the treatment of obesity as follows: (1) to improve the condition of the skin. (3) to harden against colds and bronchitis, (3) to increase the resistance of the nervous system: (4) to improve circulation, and (5) to account the loss of weight. Through these results hydrotherapeutic measures indoubtedly evert a very marked influence in building up the 328 OBI 5[T1

general virility and stimulating metabolism. Because of this indirect influence of procedures of this surf, they must be regarded as of some real value in the program for the reduction of the obes. The more special measures can only be given in a specially equipped institution but such simple measures us cold boths may be curried out at home very satisfactority.

VERICINAL LITTURAL

This form of treatment is, on the whole, both musitusfactors and unnecessary. Curful regulation of the duct and exercic with possibly the
addition of mussing and hydrother pseudospin substitution for reduce sunsfactorily
the great majority of a res. The treatment of obesity is excitably letter
largene. Of the main drugs suggested, the majority have no notworths
actum and should be uniformly discribed. A trents and in preparation
at one time or mother have empoyed a considerable reputation is fat reductry but no convincing proof has yet upper and of any especially fiver
allocation, and no mode attools are not for fator use.

A ling in under of secret internal remedies and external applications have been much adverted and are widely used by the latty. Hinthe many in the understood is considerable minuter of the constructions gives no basis for their nic. In the treatment of various complications, such as diorders of circulation and diagenton, drags may of course, and in important place in treatment. Their indications, and much of a diagnostic discussed here.

I stricts of certain alimidiar organs have long been keen known to ever a very marked influence on metaboli in. Uses import in mong their with pripartions under from the thyroid, which probably through simulation of the nersions system had to an enormous stimulation of the metabolic process. This old extremely have been windly employed in a diction curve in to ment more than pissing mention. Norke-Divide Wendelstadt and Mignus I exist have shown that the administration of the thirough fluid in the object leads to an increase of the oxygen consumption and cirbon diovid exerction. Somewhat hat work on animals by lost provided in important fact that the increased metabolism following this method of treatment resulted in an increased orthologism flowing this method of treatment resulted in an increased ovidation of lost protein volume theory of the orthologism following this method of treatment resulted in an increased ovidation of lost protein reducing corpulency, and further states that the centles mentioned above while the rule, do not in all cases necessarily follow. He all o lays tress on the fact that in objects the through storms and continuous distinctions.

Hoven studied 100 cases of obesits, and concludes that the action of the rold extract in the young is nil while the maximum results are obtained in adult females between the ages of thirts five and forty five. The lat mentioned author together with many others speaks warmly of the excellent effects obtained by the use of thyroid preparations. In the majority

of cases large doses unquestionably lead to unfavorible or even alarming simptoms month them glicosuris, or true dishter melhins arthon, in somani digestive disturbinces polpatition technolist arthonia, ind, arrich, to Grates dicte. It is also true that the stimulation of metabolic mis parely in unfaction on and therefore in no way affects permit methy the body unjuly. If used it should be given in small do as at 1 to 2 gr twice or three times daily and very cautionish interested.

In a few instances in middle aged women especially. I have observed excellent results follow the employment of this method as supplementary to the directive mechanical treatment. As a rule, it is immerces are and should not be given except in those arise cases where a strict regulation of diet and exercise ful to bring, about a loss in weight. Good results in women especially those past the memopiase, have been recorded but the method lacks a quentum hass and is of very doubtful value.

Gerhardt, Seuz and others report good results from the u e of sodium borte in does of from 20 to gru (gr w to vin) three times daily in conjunction with a dictorer gimen Seuz in his series of cases met uith series given intestinal symptoms in several. In general this method does

not commend it elf

Many of the heith reserts both in this country and Europe are well known for their treatment of obsenty. The most frequented in Minister Body Weshaden Hombing, Crisbed Fins Furup hissingen vields and Virginia Hot Springs. The content of mineral salts in these vaters is somewhat varied both in Mad and mount. Nearly all event increased peristalties action of the lowest Reading to frequent evenuations. The obvious result of the purgue, is to prevent essimulation of tool and in method should be used with the greatest caution and for only very short periods lest general weakness especially of the circulation result. Anemic complicating corpulates, is in absolute contrained entition to the purging treatment. The plethorie type on the other hand, do well under such measures if not too vigorously pushed.

For the average cisc of obesity without serious complications treatment in a health resort is not to be recommended. The los in neighb is brought about under conditions which are ling-fit virtificity, and the results are frequently only temporary since the treatment has not been directed to the end that the habits of hie be altered. As a rule the rate of loss in weight is narres on tilty rapped. It cannot be denied that most excellent results are obtained in the health resorts but it is impossible to separate the effects of the alk line waters from other methods of duet excresse, massage and hydrotherips with which they are combined.

It is well in the insports, of a res to supplement the dietetic mechanical treatment by the use of mild enthantic numeral waters in some form. In fact, it often happens that in the benuning of treatment the restriction of

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certain foods leads to a marked diminution in the bulk of the residue in the intestines and resulting obstipation. This annoying condition can generally be overcome by the regulation of the fruits and green vegetables in the diet, but it is often necessary to give eatherities at least for a time

TREATMENT ASTER REDUCTION

In the majority of cases the permanency of the results obtained depends almost solely on the futbfulness with which the regimen which brought about the loss in weight is continued When the point is reached at which no further loss is desired, the total calories in the food may be materially increased without any significant cain in weight resulting but the additional diet must be chosen with some care. The treatment, if properly carried out, has by the time the reduction of weight has taken place led to a more or less complete change in the mode of life with refer ence to the dict and exercise The pitient should, without great self denial, be able to abstain permanently from the articles of food which have a particularly high fuel value. With occusional supervision on the part of the physician the patient soon learns by daily observations of the weight to regulate the choice of the kinds and amount of food to maintain the weight at a chosen level Several hundred calories must be added to the daily diet to prevent further reduction, and this will ordinarily suffice to satisfy the appetite, and I have frequently observed an increase of from 800 to 1 000 heat units without any gun in weight Likewise, a moderate degree of regular exercise must be systematically followed, though consid erably less than during active treatment will suffice

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CHAPILLAXIV

VIFTABOLIC DISLASES

T B PETCHEL CEOLOGE BLEVEL AND I THE CHRESTEE

ALKAPTONURIA AND OCHRONOSIS

1 b Luxuun

This remarkable and very rive arm arm my amountly was first described to Bodeker in 18.7). There have been only one at the Coxes reported in the interaction up to the pre-cartine. To the substance which produces the trisking minutes buildings. Be deker gave the main "tilk piton, owing to the property policy of self-of-carting in 18.8 below, owing to the property policy of the property policy of the pre-carting to of rapidly also orbing overgentiam in the first of the pre-care of an alkali. It was not until 1891 that Brummin and Wolkow first demonstrated that the possible rections of that pre-care is a disconstructed that the possible rections of the pre-care of homogenistic early which is the disconstructive and derived from hydrochium. This observation has been jumple confirmed in the subsequence lesses propried.

The characteristics of the urine are briefly as follows. When voided it usually less a normal appropriate, but rapidly acquires a deep hrown color is and altimately becomes black on exposure to the air. In brown color is greatly histeried and interesticed by the addition of an alkalis its development being, accompaned by absorption of oxygen from the air. He makes so from all specific grantly. It reduces alk the copper sulphit we solutions with the sid of heat the mixture at fir t being of an inky black color. Authonomical silver nutrate solutions are reduced in the cold. It does not reduce alkaline solutions of bismuth. The turne does not forment with veast and is optically mactive. The addition of fairne chlorid solution produces a transitory blurch green color. Dappers und linen of affected children turn at deep brown color on exposure to the tire.

The anomaly is concentral persists throughout life and does not impure the health. It predominates unimales. Of the first 40 easis reported up to 1902, A. F. Garrod found 29 were indes and 11 femiles. Chine ills,

the condition is import int owing to the possibility of its being mistaken for different senditus on recount of the irrne reducing all line copies of lintons. This mistake had occurred in the case reported by the writer in 1898. The patient we one of two brothers munificating both all spinouria and ochronosis and later reported by Osler. The a sociation with echronosis, or other colored paymentation of the circlinges, described on Virchow in 1846 was first pointed out in Alforecht in 1890. Although ill cases of ochronosis are not recompared in illaphomistic C.P. Howard found the two isocietted in 24 reported circ. In the circs of ochronosis associated with all spromist it is believed that the homogenitists, each in some was fivus the deposition of inclining in the circlinges. Theoretically according to Moleinhalden and Gagan them in ferment tyrosimase is believed to act on the oxyphent group of the homogenitists and molecule favoring, the production and deposition of inclining

Alkaptonurer is due to a di turbinee of the intermediary metabolism of proteins. The usual destruction of the arounts protein elevage products treasin and phenylalium appears to be interfered with. When treasin and phenylalium are test to a normal individual this are completely burned up. When they are diministered to an alkaptonuric there follows an unera red amount of homogenistic acid in the urine. The healthy individual readily burne up and sted homogenistic each while in the alkaptonurie it is everted unchanged. There is believed to be a diturbinee of the kitabolism of the minim acids in such a way that the hinal cleavage of the benzine ring represented in homogenistic read is no longer possible.

Gurred's unvestingtions have thrown in interesting light on this anomaly. He brought out two points. There is a familial tendency. Of do cases collected 19 occurred in 9 families. He also showed that a mind ber of cases were in children of parents who were first consints but who did not themselves mainfest the peculiarity. In this respect, he points out that allaptonium re-results albim in and possibly all o extinuity.

Treatment—There is no incliment that his, any influence on the condition. The anomaly does not seem to affect the health. Where alkay-tonurs is found a circuit evanuation of the circuit, es of the crisis kinckles in the etc., should be made to see whether there is an associated corrorses.

LITHURIA

Pi T B FUTCHER

The term lithing is such used to draw and might well be about doned. One might upper that it dealt escentially with an excess of bilinum in the name which however is not its true significance. It is

CHAPIFFYAAAA

METABOLIC DISLASES

T B Petener, George Bremer, can F Forguneiner

ALKAPTONURIA AND OCHRONOSIS

J B Igrener

This remarkable and viry fire urinary moundly was first described by Bodeker in 1859. There have been only one, 50 to 60 ever reported in the literature up to the per antime. If othe substant which produces the triking memory findings Bodeker give the name "alk inton, owing to the property passessed by memory containing it of rapidly the orbing oxygation in the fact in the presence of an ilk th. It was not until 1801 that baumann and Walkow first demonstrated that the peculiar reactions of alk appendix are due to the presence of homogeneous and, which is the diverging the fact of the presence of homogeneous described and overglein lateral from hydrochinon. This observation has been amply confirmed in the subsequent execs reported.

The characteristics of the urine are briefly as follows When voided it usually has a normal appearance, but rapidly acquires a deep brown color is an ultimately becomes blick on exposure to the air. The brown color is a cutily hastened and intensified by the addition of an ilkaly, its development being accompanied by ab orption of oxygen from the in. The mirror is of mountal specific gravity. It reduces alkaline copper sulphate solutions with the aid of heat the mixture, it first being of an inky black color Ammoniaced silver nutrate solutions are reduced in the cold. It does not reduce alkaline solutions of bismuth. The urine does not ferment with vesst and is optically unctive. The addition of ferric chlorid solution produces a transitory bluish given color on exposure, to the ur.

The anomaly is congenital persists thron, bout life, and does not impair the health. It predominates in males. Of the first 40 cases reported up to 1902, A. E. Garrod found 29 were natice and 11 females. Clinically,

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of une acid even above the normal and a sediment may occur in the urine Members of gouth families occasionally have renal calcult of uric acid origin or may pass uric acid gravel. These members are often spared the arthritic manifestations.

The urino of the normal individual when allowed to stud in cold weather not infrequently shows a precipitation of irrates. Much more abundant is the precipitation of urates in the concentrated urines of febrile patients. The urate sediments are often a source of considerable arrively to the neurosthenic patient until his mind has been relieved on the subject. In lunkemia especially in the inveloid form there is often an increased output of urice acid, and the latter may be thrown out in crystilline form.

Treatment—With regard to therapy the dictoic muna, ment is in portant in those cases where mattes and aric acid deposits occur in the nume of individuals with proved gout Foods rich in purios especially sweetbreads kidness and liver should be excluded and even meats chicken and fells should be eliminated or riduced to a numinum. Tea and coffee should be brained. A purior free diet consisting of milk eggs, fruits, green vigetables and farin recous foods should be preserbed. The patient should drink very firely of water Alkalis such as the citrate or acctate of potash given treely with water min to helpful. The much heralded urmary solvents that appear from time to time soon run their course and are forgotten. Water remains our best uric and solvent

INDICANURIA

Т В Гитспев

One of the products of bacterial putrefaction of proteids in the interesting is indo the others being skitol phenol cresol etc. The midd is absorbed from the intestine outland in the body to indovid conjugated in the liver with sulphurne acid, and eventually excreted in the urine as indovyl sulphur to of potassima. It is therefore, as indovyl sulphut that the so-cilled urinary pigment indican is excreted in the nitine. It is not found in the urine of the newborn child and not until cow smill is given fless of the production of the newborn child and not until cow smills is given fless of the production of the nitine of the newborn child and not until cow smills is given fless of the production of the nitine of the nit the nitine of the nitine of the nitine of the nit the nit the nitine of the nitine of t

possible that the term min have a Greek derivation signifying "stone in the mine — At all events—lithic reid" and "irre acid" had become pretically suconymous to the older writers, and "lithiuma" is the name used to designate those cases where a deposit of amorphous unites and une acid cristals uppears more or less persistently in the urine

Urre acid, in combination, exists normally in the circulating blood to the amount of 1 to 3 or 4 uig per 100 e o of blood. It is climinated in the urrine in combination chickly with sodium and ammonium and to a smaller extent with pot issume calcium and lithium. The salts of uric acid may be precipitated out of the urine under various circumstances in an amorphous form often circuisus, a very abundant sediment. The color varies from a pile vellow tint, the to uredireous, to a deep pink due to combined urcrythrin. The uric acid may become separated from its bases and cristalizes out in rhombs or pri ms, which are usually of a deep red color or ing to contained urinity pignicuts. The cristals resemble granules of Carenne nepuer.

The occurrence of a marked precipitate of markes or aric acid cristals in the urine does not by any manuscristarily indicate that there is an excess of aric acid in the blood or even in the urine itself. There are various factors which fiver the precipitation of aric acid salts from the name. Roberts mentions the following (1) high acidity, (2) poverty in mineral salts (1) low parametric, and (4) high precitage of aric acid. High acidity probably plays an important part. Memperer finds that a deficience of the pagment, prochrome, has an important influence in favoring the deposition of time coul.

The innount of urre acid climinated in the urine daily by the normal adult on a general mixed duct is from 0.4 to 1 gm, the average, according to Hammarsten being 0.7 gm. If the kidneys are functioning normally the amount of urie acid climinated is diminished on a pirm free diet and materially increased by feeding foods rich in pirms, such as sweetherads, kidneys, liver brius etc. The point to be emphysized, however, is that we must draw no definite conclusions as to whether there is an increased output of urie acid in the urine from the amount of urite and uries and erystils precipitated. The oils way to determine the amount of urie acid dietermine the amount of urie acid dietermine the amount of uries and make quantitative determinations of the urie acid by one of the reconfined methods. Naturally the character of the diet should be eigenfully taken into consideration at the same time.

The presence of an abundant sedument of mates or urne acid crystals should not be used as a diagnostic indication of the actual existence of gout. In the most marked cases of chrone tophrecous gout there is between acute atticks, a dumnution of urne need elimination in the urne and no urne acid sediment of my kind occurs. At the height of and for a day or two after un acute gouty atticl there is often an increased output.

interest is an indication of microsed protein decomposition in the body, particularly in the intestines and much has been published on the subject in the list two decades too much importance his been attached to the whole question. An interested output may be of some value in diagnosis in obscure abdominal conditions. There is too great a tendency however, to interpret an interested output is a noniestation of this bugber of the profession intestinal auto interesting the service basket into which too many thursmall states are east without proper effort being made to find the fundamental cause of the alliented described.

Treatment—From whit has been and it will be readily appreciated that indicturate as a manifestation in the inspirity of cases of protest purferfeitre changes in the intestinal truth or deschare in the bod. The treatment therefore must be directed toward ascentining the primary cause and relieving it if possible. In the intestinal group, if there we no conclusive ordences of obstructive features—i judicious use of saline lavatives may be helpful. The various later and buildly pripritions have been concluded and the different primary continuity of the properties of

PENTOSURIA

T P TUTCHER

Ginese, the sugar in the urine of putents with diabetes melliting a broase. Only in recent veirs his it been known that periode a sugar with the carbon atoms in a china may in rive ustaines be persistently excreted in the name arrespective of what the diet may be

Three distinct types of pentosuria have been described and the distinction between them is important

- 1. Alimentary pentosuria analogous with alimentary giveosuria occurs whenever large uncounts of vegetables or fruits containing pentosus are eaten. Since the power of the organism to destroy such sugars as much is a than in the case of the how or that not intraquantly tree exceed in appreciable, quantities offer the cuting of certuin fruits such as plains and cherates when beer as freely u of und wen considerable quantities of propried fruit junces and taken. The distinguishing feture about this partie chowever, is that it is optically network by a period to provide the parties to in, known
- 2 In rare cases of severe diabetes the mubility of the organism to burn the ordinary carbohydrates extends to the pentoses and glycosuria is accomputed by pentosuria.

ethere at sulphates, on the entire band, in is be increased without an increase of the indosed sulphate above

In a general way indows sulphate is increased in the a condition computed by ripid decomposition of protein in the internal free It is increased in imported intestinal peristalism due to periodists and item. Its production cerns to depend on the presence of trypin. In pressis of the small intestine whether from periodists or obstitution the output of indowed sulphate shows a marked and ripid merase. In pressis of the colon on the contrary, there is either no increase or one which begins late. It is increased in machine experion and in obstruction of the small intestine due to now growths or twists. Chronic constitution may cause an increased output line this is far from constant. There is an increase also in cholera infantium, typhoid and in some cases of nephritis.

There is evidence that an increased channation of indoxyl sulpitate is not alono confined to decomposition of proteid in the intestines. It probably occurs wherever there is decomposition of albumin in the bot. This there is an increase in gain, rone of the line, fittle empresse paired bronchitis, and in distanced pulmon iny and intestinal tuberculost.

There is a diminished output in obstruction of the pincreate duct which seems to be rour the belief that the presence of responsible in the for the extent of form of indoord simply the 11s mere (set in hyperbolical round) in the chlorisydra and pistric an order. Senator found in micre (seed of that in chinosis Castric mandets may explain the necrose found in permittions in man, Indice, clearly the been described.

The name in indicannal usually appears normal when coided Instances have been recorded in which the indocyl sulph it, has been broken up in the body, and a bluinst color of the urine has been noted on voiding. Occisionally an all-thus name containing an inter ised amount of indocyl sulphirts may exhibit a bluish fall on the surface.

In testing the urms for indovel sulphite a perfectly firsh specimens should be examined as the silt breaks up reddly and fallacious results may be obtained. The demonstration of indovel in the irrne and its quantitative determination depend on its oxidation to indupe blue. The simplest qualitative test is that of Obermiver. The urms is derived of distinbing substances by prespiritim, then out with one-fifth its column of 20 per cent rectate of kild ind then filtering. In equal amount of imming hydrochious each continuing, a little ferric chlorid (4 cc of terric chlorid to 1000 cc of hydrochiors each) is thus added. In a town intuition of indovel in the result of the intuition of indovel in the state in play adding constitutive estimation of indovel sulphite and of the total effects sulphites the proper works must be consulted.

While the presence of an increased mutput of undown sulphate is of

suddenly turning a greenish yellow or muddy orange throughout. Such a reaction should lead to confirmatory tests. If the urine yields good crystals with the ordinary phenylshydratin test, does not ferment with yeast, and is optically inactive pentosuria is probably present. The diagnosis is cliniched by finding that the urine gives a positive oran test and by determining that the multing point of the ossagno in performing tho phenylliydrazin test is found to be between 1.66 and 110. C. The details of performing these tests can be found in any stindard work on Clinical Diagnosis.

The chief significance of these cases is that they are likely to be mistaken and treated for dividities mellitins, unless the practitioner constantly watches out for and appreciates the significance of stripical Fehlings revictions and takes the precaution to unlike other tests. Some as more of Janeway's pottents have been turned down for life insurvince

Treatment — Apparently there is no particular treatment dietetic or otherwise that seems to affect the condition. The anomaly apparently prinsts throughout life and is a condition surgeners. It seems to be a type of an alternate intermediary metabolism. Although the amount of pentose eliminated is practically constant on any diet, Janeway and Alercker think that a liberid milk diet is fuvorable and Blimmenthal advises a moderate restriction of meats. Those cases previously mistaken for diabetes melliture should be released from the dietetic restrictions of the latter disease.

OXALURIA

F FORCHHEIMER

For many vers a so-called oxalic acid drathesis was accepted indeed is still accepted. While exalates ure found in the trine in certain combinations of symptoms it be no means follows that they even the symptoms. If we look at the origin of ovalic told and its stills we find that various views exist one, in which the substance is supposed to be evogune, the other, in which it is considered endegine and a third in which both are considered as playing a rile. It is probable that the latter view is correct. The greater part of the ovalic acid is derived from the food the lessor from metabolic changes which have not been definitely settled. It is claimed by some that in the endegenous form ovalates are the result of albuminous metabolism, by others of changes in the carbohydrate group. Whichever it may be it is certain that the ordates can be reduced most readily by eveluding foods which contain much ovalic acid.

The combination of symptoms which were supposed to be due to oxyluria are those of chronic intestinal intorication symptoms on the part of the gastro intestinal tract the nerious system the urinary organs

3 The third group comprises the cases of chronic or escatal pentosiria. These cases occurring without any relationship to the in gested pentoses and persisting without alteration for vears, present an interesting problem in intermediary metabolism. It is with these that we are particularly concerned.

Essential Pentosuria — In 1892, Sulkowski and Jastrowitz first observed the exerction in the arine of an optically inactive sigar, which did not ferment with yeast, and which they identified as a pentose by the melting point of its occasion. The condition is rure. In 1906, when Theodore Janeway is ported 2 cases in brothers, only 17 cases had been reported. These with 2 other unpublished cases, 1 observed by von Jackseb and another by Duulian, under a total of 21 cases up to that date

The sugar exercted in the urine of essential pentouria is the optically innective raribinose. This is the ould known occurrence of an optically innective sugar anywher, in nature. It may be recalled here that in the vegetable kingdom the most important pantoses are lambinose and lawlose. In the named body, pantoses are present in the anteloproteid, that of the namerous and lawr hours, been identified as I vilos. The

pentoses are optically netwo, however

The percentage of pentose in the irrine is usually low. Blumenthals case with 1 per cent is the highest. This author, with Bial, has found the raribinose in the blood. The quantity of irrine is never excessive. The specific gravity is moderately increased and the acidity is said to be high. The power to burn devitose has been normal in all the cases in which tolerance tests have been made. The total amount of the pento eliminated daily is prietically constant although Laneway and Alereker found a somewhat diminished exerction on a milk or primit free diet. The latter observer found a certain parallelism between the total introgen and pentose in the arrine, which his suggested some relation between the abnormal production of a raybinose and the activity of met tholic processes.

A family predisposition apparently exists, 10 cases occurring in 14 families. Garrod says Jews are predisposed. The condition persists throughout life so far as is known. The lifth of the individual is not impaired, although in a number of the cases neutrathenic symptoms and neuralgic pains have been prominent. Others have been perfectly well

when released from the restrictions of a diabetic regimen

The true nature of the multdy is still inhibown. It is an anomaly of intermediary metabolism. Garrod speaks of it as a "sport" of metabolism analogous to alkaptonura and eystiming

olism analogous to anaptonurra and eystumira
The proper diagnosis of the condition is generally led up to by the
finding of an atypical reaction with Febling's solution
Pentosuria should
be suspected if the urino reduces Febling's solution in an atypical war,
the color remaining unclunged for a minute or so after boiling and then

PHOSPHATURIA

F For синымые

The origin of the phosphore seed in the urine is from two sources it is exo_enous or endo_trons. By far the larger amount comes from the food, and for our present purps is need not be considered. This is the case except in neurotic subjects who watch their urine and are guided in their feelings by the present of these patients it is well to explain to them how the amount of the phosphates is determined, and that their te t is of no vilne whateners as the present it is not been how the amount of the phosphate is determined, and that their te t is of no vilne whateners as the prespiration of the phosphites in the urine depends upon many it fors Indigenously phosphore, and is formed from one incombinations which are specially found in the actions statem nucleum_local_triplesphore and obsophosphore and leveling, and prod_on. Under these circumstances it is not strange that the purm bodies are usually increased in this form of phosphatura.

Under all circumstances the diagnosis of phosphaturia should only be made after qualitative and quantitative analyses are done otherwise the subject becomes one of those general terms which cover over poor duagnoses and do much harm. When the diagnosis has been properly made much can be done by treatment. It is necessary that patients who present too much phosphoric acid in the urine followed by disturbances that can be attributed to it should be treated. The diet should be arranged so that albumin is taken in minimum quantities, carbohidrites making up the deficit in calories. Moreover, vegetable albumin and milk may be given. In the purch endogenous form duct does in the curvity valuable. The general condition reduction in weir and to ir curtuilment or ab it is nonce from work, should be recommended. In these cases the treatment applied to all reduced neurotics should be applied as to food ret and general measures.

It has been shown by you Noorden and his school that the administration of calcium carbonate presents the phosphates from being climinated by the urine. Elimination takes place under these circumstances into the lowels at all times and at least one-half and more of the phosphates can be prevented from leaving the sistem by the kidness. Crita preparata (gm 1 to 2—gr xv to xx) is given twice or three times a diy. There is no difficult in verifying this statement and in as far as preventing the development of local conditions in the kidness and bladder is concerned this measure may be viluable. As a rule however more 15 gained his preventing the formation of phosphates than by removing them Physical examination reveals the changes in the intestine which are found in chronic intestinal internation than. The urinalysis shows incress in the indiciti, with or without interest of the incoming shows incress in the indiciti, with or without interest of the incoming shows incress in intestinal internation than the Wien we study the question from this point of view, it is not likely that the origin of the symptom is due to the oxiditis. Moreover, all the symptoms which are isocribed to oxiditia are found in chronic into mineral action of the intestinal type without the presence of oxidites in the urine. It seem more than likely than that whate continued the effects with the current and when oxidirity per a required treatment its correct treatment is that of chronic intestinal auto-intoxication.

It is e pecully the local effect of the so-colled oxide diathesis which requires the finent. The numery evidences of this could now in the constant presence of blood in the urine in increaseigned or interestopic quin tities, and of calcium axidate existely, which affect the patient generally is the result of hemitima or locally by arritating the numery passess of producing calculus. It is for these reasons that oxidaria requires especial therapointe mention. The first problem is to reduce the quantity in the nume. For this purpose it is necessary to restrict the date in such a way that oxidar acid is not introduced into the economy. It must not, however he done with the deca that oxidates can be removed entirely from the arises, because is his keen stated before the oxidates are includable and products.

The fir t measure to be enforced is diet which must not include irticles which are known to contain large quantities of calcium oxilate thubarb tomatoes pineapule apples, sorrel, stranberries, and lemons should be enten sparmaly or refrained from altourther in the beginning of the treatment. It is impossible to prevent the introduction of oxaliti of lime is it is found in pricticilly ill reactibles. I vess in enting should he forbidden. The stomach should be treated it is an accepted fact that there is a connection between oxilic acul fearnation and dyspepsia usually due to subjected Much good may be done in this condition, by the internal ulmonstration of immeral unls dilute hydrochloric or dilute introhydrochloric nids (# 6 to # 1 ce m vs), seen well diluted and after meals As avalue and is formed from urie and the treatment of gout may be applied with advantage in many custances in which there is t history of cont. In those cases which are of the dyspentic or gonty type which, is a rule if not always, is due to chronic intestinal auto intoxics tion, cures such as are conducted in Carlsbad and in places having sulphur waters are valuable and successful

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HEMOCHROMATOSIS

George Blumer

Nature and Etiology — The exact nature of this disease is still in doubt, but it is placed amon, the metabolic disease is rither than the disease of the blood forming organis because there is no evidence of blood destruction and definite evidence of disturbinee of pigment elimination which is probably due to eliminal rather than proclaimed curses

The disease is a chrome one which occurs almost exclusively in males of middle age. It is characterized pathologically by the deposition of iron bearing, and iron free pigments in the tissues and organs of the body, particularly the liver pineress and skin, and the formation of sear tissue as a result of cell degeneration following the pigmentary deposit

Symptoms—Clinically the completely developed disea c is characterized by pigmentation of the skin, enrhosis of the liver, and hyper glycemia with or without glycesim. In a typical cases one or more of these features may be absent. Skin pigmentation is present in about 80 per cent of patients with this disease. It is most marked on the exposed parts the aville and the guinthia and varies in color from a yellow to an ashen gray. It is patchy at times and grayish discoloration of the gums may accompany at. The hepatic cirrhosis is usually well marked the size of the liver depending on the acusty of the process. Usually the liver is enlarged and, as a rule, the spleen is accordarily swellen from chronic passive congestion. The diahetes, which may be a late manifestation is generally of a ruther severe type.

Treatment—There is no known treatment of the underlying Pig mentary changes unless Mallory's hypothesis that it is associated with chronic copper poisoning can be shown to be true of human hemoelarmatosis. If this should be the case, prevention would consist in legislative enactments forbuilding the use of copper salts in canned foods and in drinks and also making the use of copper salts for the production of

distilled honors illegal

The treatment of the developed discuss is that of cirrhosis of the liver or diabetes or both. It cirrhosis appears early, omentopery would seem desirable but this of course would afford no relief to the lack of pan creatic hormone and the treatment for this is the same as for any other case of diabetes.

DISEASES OF THE DIGESTIVE SYSTEM



CHAPTER XXV

DISEASES OF THE MOUTH

OTTO H FORPSTER

A thorough investigation of the or il cavity should be a routine procedure in the general evanuation of pitients at all ages. It is of im portance not only for the detection of diseases peculiar to the mucous membranes or limited to the oral cavity, but also for the aid it may provide in the reco. nition of obscure general morbid conditions distorted scar on the soft palate or pharyngeal wall the perforation of the hard palate or the leukoplakie and sclerotic tongue furnish indisputable evidence of an old syphilitie infection and their detection, as the result of an examination of the oral cavity may lead to the proper interpretation of an obscure vascular hepatic or other viscoral condition vitis and rapidly developing illcerative stomatitis are often among the first signs of acute leukemia bleeding oft and bluish gums should direct attention to the possible presence of scurvy scars on the tongue may indicate epilepsy and the detection of a blue line along the gums will reverl an intoxication by lead Furthermore carrou filled or crowned teeth and diseased tonsillar tissue are recognized to-day as frequent sources of systemic infection, and the knowledge of this alone suffi ciently indicates the value and importance of a carcial examination of the mouth

This compries inspection in a good light that is not too intense of the high purcel miners plate guins tech tongie floor of the mouth faueral regions pharingful miners; and wilvers, Jinds often suded by plipation with careful attention to the virious recesses. Plates and remorable butderwork should be removed so that the underlying parts may be included in the excumintion. Note is made of the color and consistency of the miners; of deposits on its surface of congeted or injected areas search and centrical deformatics fistalized true's pagmentations eruptive lesions localized infiltrit ons tender, painful or anosthetic areas and of other departures from the normal

It may be describle in special instances to test the sense of to te or to examine the silica as to its reaction and chemical composition. From



puthologic changes in distant parts of the body. It is highly probable that some instances of inheritive and arabits and explogenetic epissiong interactions of oil sepas, and Posenow and Verser have serted the crustence of an ethologic relation between infectal treth and renal calculus Injury to the mouth by dental instruments appeared to he the primary source in several instances of pemphigus observed by Ormsby In a patient with pemphagus under the erre of the writer, the threa e developed immediately following a localized Vincent's infection of the gingival nuces; attributed to dental injury. The importance of oral sepsis as a crusal factor in permeious anemia as maintained by William Hunter awaits further confirmation

Prevention and Treatment - From the foregoing it is evident that oral sepsis is a distinct menuee to the health of the individual and de-mands corrective measures. For too little attention has been given to the condition of the mouth by medical men und as a rule the field has been tiertly left to the ene of the dentist. Preventise increases he to be instituted carly in life and should concern them elves with proper nutrition during inteney and chaldhood the establi liment of proper habits of oral hygiene observation as to the condition of the lymphoid structures and with the periodic inspection of the teeth and gums by the dent t Corrective measures may require attention to dental caries the extraction of teeth or of old toot tragments the removal of pathologie tonsillar and relevond tissues and the treatment of abscesses or other suppur itive conditions

DISEASES OF THE LIPS

Cheibtis Exfoliativa — This is a chronic desquamative inflammation of the lips characterized by the formation of small day adherent scales or sealclike crusts which excelled in thin metalike fiskes exposing an underlying glazed dry or francel urface. In excess isses heavy crusts may be formed. It is generally confined to the vermilion border of the never to find that may need to the hip of the mps the plane and in excep-tional institutes may extend to neighboring parts of the skin and lineed nuncost and tarks to the tip of the tongue. There is an entire absence of the bright ted flacebened exaditive condition observed in eccent The di order tends to per 1st for months or years with occasional periods of exacerbation and improvement and 1st usually kept agaraged by chewing of the hip and ittempts it primiture removal of the scales.

The etiology is miknown though the condition may be related to

scharilicie dermatitis which is often found as occited with it on the face and scalp. The histopathology is that of an inflammitory process, with

studies made by Hench and Aldrich it appears that the salier also may serve to reveal the unex content of the blood and thereby afford a valuble index of result functional expirety. In addition bieteriological in vestigation is indicated when the presence of diphtheria, genorrhea, tuber culosis, or other specific condition is suspected.

Under normal conditions the month harbors many bettern, the majority of which are harmle's suproplictes, though there are some that are capible of developing pithogene peoperties when the conditions are favorable. The bacteria are mainly derived from without through the medium of food draik, and the inspired air, but when parts that comming the directly or indirectly with the oral cavity are involved in infective processes the bettern may gain access to the mouth from within the body. An example of this is objected in judinomary and lavinged tuber calls is in which tube rede benth are conveced to the mouth in the spatime.

The number and variety of nucrour, misms is largely dependent upon the attention given to mouth hygiene, and when this is neglected an in ere ise in the bieterral flora follows Buellus maximus Streptococcus brevis and Leptothers unnominate are species of bicteria commonly found in the mouth as are allo the fusiform bacillus of Vincent, Mr. crococcus exterribiles and exeral varieties of spirochetes. A number of microerginisms which may be the pithogenic agents in focil infections are often present in the mouth, and are of the staphylococcus, streptococcus pucumococen and fusiform buillus types. Other virieties that have been found in the month include the gonococcus Buillis por comens Friedlinders bieillis the bicilli of diphtheria tubereulei tet ini and leprosy and the Spirochreta pillid). Several of these as the pneumococens streptococens breillus pages mens fusiform breillus and the diphther i bigillus, are sometimes found in the mouths of heilthy persons. Fun, i ilsu mix mixed the ord entity. The Ordinim ilbicin found in thrush and Leptothrix buccalis, which forms plugs in the ton sillar crypts, are familiar examples Mondia candida appeared to be the causitive agent in a severe infection of the oril nuces i ending in car cinoma, described by Engman and Wei s 1

SYSTEMIC INFECTION OF ORAL ORIGIN

Recent studies have developed a new and preater significance of the conception of systemic disease arising from localized foci of infection in which oral sepsis occupies a prominent place. Infective area tonsils and some forms of tomatite, through the infective areats concerned in the process or their toxins, may be the sources of origin for

Certain forms of ameba 1 unity harmless but at times pathogenic (I'l xner) may also be found in the mouth -- F bit r

due to dilatation of one or more of the duets of the labial glands (Sutton)

Treatment—Excision or the application of the actual cautery to the interior of the eyt are the preferable procedures in treatment. The application of cuistics is generally collowed by recurrence.

Recemm—Frence of the vertailor urface of the lays is often an

Ecrema—Forma of the vertailton uritee of the tips is often an actension of acrema of the entaineous border. The lips are swollen and thicking a cith or dull red in color and disquamate in thin flaks or may declop we also and pustules over a part or the entire vermilion sur face with crusts and puntul issuers. The di order is persistent and is maintained by the movements of the lips and by wetting of the parts with saliva.

Treatment -In every patient the possibility that the disorder is an 'artificial eczema due to irritant mouth washes (formalin) dentrifices cosmetics and perfumes must be circfully investigated at the ontset If this diamesis is established the avoidance of the arritant and the appli cation of zinc oud ointment or emulsion are sufficient rapidly to r lieve the condition In the ab ence of such chemical can ition the condition of the mouth should be investigated and appropriate treatment or hypere instituted when nece sars. The n e of tobacco in any form must be for bidden and highly spiced or salty foods should be avoided. In acute stages the lips may be evered with compre as dipped in an alkaline or colloid solution followed by a soothin, continent, such as 10 to 15 per cent niftalin in a lift paste t zine oved stirch and petrolitim or combined with zine oved continent. In some cases in emulsion of equal parts of limewater and olive oil is more serviceable. When the inflam mation is less acute an emiment containing 2 or 3 per cent of ammo mated mercury may be used to stimulate ab orbition of the inflammatory products Still later a protective application for the vermilion surface will be found useful this is in ith by adding enough whate way to simple ointment to produce a stiff mixture. In chronic ears with thickening small doses (14 skin unit) of I centern rivs given weekly are indicated

Perieche —Perieche is a contagons infilimentory disorder of the label exami sure a nally biliteral in which the microus membrane is sired care winkled which und merrated all often transversely its sured. The disorder may extend to the inner surface of the lips and to the adjacent kin or for a short distinct short for the vermilion learlier of the lips last is most often limited to the angles of the month. A winkled adherent solden pellich is formed language which is a red dead inface. There is no infiliminatory involutional vision may be considerable to the advantage of the month of the infiliation of the infiliat

Treatment - The disc e resists treatment and tends to peur The teeth and mouth must be kept elem, and puncent or irritating mouth washes should be avoided. The alk time anti-cutic solution (N. I.) may be used well deluted. It sures are not to be emiterized by nitrate of silver or other agents but their opposing sides may be held in contact by zine ovid idbesive tipe renewed twice a day, whereupon they will heal spontaneously (Pn 1) 1 soft , per cent sidpline ocutment, an outment containing 2 per cent shey he acid and 2 per cent naftalan, or a o to 10 per cent re or in lotion, u ed alone or compountly, are often of Repeated applications of carlon dioxid show in crason form with moderate pre sure have proved successful. Unfiltered Roenteen rivs in 1,8 to 1/1 skin unit dose (Mickee and Remer cale) applied weekly for six do ex and exposure to richum have been employed with success. The lesions of up as ociated chorrheic dermatitis should like wise be given contidual attention

Cheilitis Glandularis Apostematosa (Myxadenitis Labialis) -Tlus is a chrome inflammation of one or both hips usually the lower only with swelling and edents only, ment of the mucous glands and dilutation of the follicular orthers throughout the vermilion border. The hyper trophied mineous glands and ducts are felt as nodules beneath the labial nuces a und a yellowish all temm, then uncoud ecretion can be readily Type ed through the diluted artifices. Ab ce s formation is an unusual complication An active entertial inflammation of the gin, aval, buccal, and pharyngeal nincose is often an as ociated condition and the turbi nates and the lymphoid tissues of the throat and nasopharynx are frequently found to be hypertrophied

The ethology is obscure but significance may attach to the frequent association of the disorder with the external inflammation and lymphoid hyperplasma already mentioned Sutton found an increase in the amount of glandular tissue dil totion and thickening of the ducts of the mucous glands, and only slight changes in the cornin. He considers the condition congenitil in origin and a munifestation of an exces its supply of glandular tissue to the nose pharmy, month, and lips

I reatment - The disorder though persistent, is benign in character In several cases there was a beneficial response to pot assume noded given during a period of one or two months. The Rocut, on rijs comploved as in challtis exfolitivi may be of vilne. Sutton has found the most satisfactory method of treatment to be excision of the individual lesions

by means of a small cutmeous punch

Retention Cysts of the Mucous Membrane of the Lip -These are usually located in the lower hip opposite the left cuspid tooth are nearly always single, and may reach the size of a large pea. They contain an opplescent, ropy fluid, and after meision promptly refill The cysts are frequency, and that the sides and under surface of the tongue are attacked more often than the darsum. Fordyce has observed lessons of the mouth and yalva in the same individual.

Cause — The cau e of the disea e is unknown. It has been observed in infancy and in early adult lift, and often pensists for years. Histopath ologo stitudes by Sutton showed the presence of an intruse inflammatory process in the penglandular tissues, with necrosis, and separation of the central portion. I oblivate beheves it to be an one unote in origin, and the fortratation of the younder central to be such one truth.

Treatment—The comes of the discase is influenced only shelitly if it all by treatment. Sutton observed benefit from outdoor sleeping, high excress med plential uniously of nourislung easily directed food with odd liver oil, iron and assent internally. Frequent applications to the ulere of a 10 or 17 per cent solution of trigoral visiast in reducing the conduly infection which is usually present and decreases the pun incident to eating.

Herpes Labialis - Herpes I thialis commonly known to fever blue ters' or cold some is one of the regional forms of homes sample v. It is an acute influentions disorder characterized by an eruption on the inuccentaneous or idjuent entineous surface of the lips, of grouped vesicles closely et or confluent on m unfimmatory by a The first manife tations are tingling burning and a sensation of ten ion in the affected area followed by the formation of one or several proups of papules which rapidly develop into chisters of vesicles upon juffirming tory by the The vestcke are of pushed to mall person, and may coulesce into fire blebs. They continue a clear scrum that later becomes turbed or milky and only lively purulent. The vessels descent or rup-ture, and form vellough or brown crusts which become deteched in a fon day leving sed stains and occasionally slightly depressed sours Swelling of the regional lymph glands is often ob creed. The micosa of the oral custs pharms and larvax may be the site of lesions which to these locations are cited belot ral and recurrent and attended by mild st temic symptoms. Intut vesicles an rarely cen on the mucous sur free as they rapidly become crosled and form punful superficial ulcers There is a distinct tendency for heipes impley in any situation to be eccurrent often in the time or identical areas over a period of years, and this is a pecually evident in herpes of the month in adults. The re current forms are often as ociated with en ations of intense burning. neural ic pans and some constitutional disturbance

Herpes samples an any los tion, appears to be due to irritation or inflammation in the terminal filmness of the peripheral neverse or gan phonic centers as the result of local irritation, and bicterill, toxic or other systemic agencies. Herpes labulus octins in a number of acute infections of orders with considerable frequency, as in malaria, lobar Perliche occurs chiefly in infants and children, and only occusionally in adult. The discuss is bightly contactions and may be spread in find these or schools by direct contact or through the medium of towels drailing cup and the like Bickerologic studies have shown the presence of a viriety of microsof, misms and industre that the striptococcus probably has an ethologic relation to the disorder. In all of Lines cases the streptococcus was the only organism present in all cultures.

Treatment -The prophylactic measures to be adopted are suggested

by the foreguing account

According to I me prompt enter is effected by daily applications to the lessons of a 10 per cent solution of silver mirrie, diluted inneture of nodin copper sulphate or the alian penel. I we per cent ammonated mercury custment may all obe used in the final stage, but not me con unction with insparations of podin.

Fordyces Disease (Pseudorolloud of the 11ps)—This is a benumchronic condition in which immerous diseaset, yillowish, milinumbles spots are found projecting, shightly above or more often embedded in the micross membrane of the inner surface of the hip, and on the checks in the interdential region. The spots may be crowded together and form small patche, and are more prominent when the micross membrane is stretched. There are no subjective symptoms and the condition is usually observed by accelent.

Sutton and if a Margolies and Werdman are of the opinion that the margin tree, detrine schecous buls which matter a size at pulsary done, with the general har and schecous gland systems. The duration is indefinite and ratrogressive changes schom occur.

Treatment—The condition is a harmless one and treatment is notally not required or advisable. The spots may be reduced by freezing with carbon dioved snow, and by the galvanocintery.

Pernadentis Mucosa Necrotica Recurrens (Chronic Iphtha)—This disorder was first described in 1910 by Iohlouitz and liv Sutton independently and a number of additional cases have since been recorded by others. Sutton describes the condition as beginning with a smill pain cless module situated beneath the mineo a of the hip check, or toughte, which gradually enlarges becomes smooth bird, and puinful and during its development is attended by slight fiver and be swelling and tendence of the regional lymph glands. At the end of three or four days slonghing occurs, without suppuration and a muzimfied looking plu, is detached leiving a deep, puinful and sensitive enterform ulcer. The lesion best within from six to cight days, with the formation of a soft, graviabi arregular scar. The lesions are usually single, though two or three may be present at one time and affect different mineous surfaces. Sutton states that the micose of the checks and hips are affected with about equil.

frequency, and that the sides and under surface of the tongue are attacked more often than the dor un. Fordice has observed lessons of the mouth and valva in the same individual

Cause —The can a of the disea e is unknown. It has been obtered in infancy and in early adult lite and often persists for years. Histopath ologic studies by Sutton showed the presence of an introduced introduced process in the penglandular tissues with necrosis and epiration of the central portion. I oblowitz behaves it to be angoneurotic in origin and due to irritation of the visionstor center by yellic stimuli.

Treatment—The course of the dien e is influenced only slightly if at all by treatment. Sutton observed benefit from antdoor deeping light exercise and plicitatin insounts of nourishing easily digested food, with oid liver oil, inon-ind-arc monitornally. Frequent applications to the other of a 10 or 1 per cent solution of argyrol assist in re-hierarch testing the secondary infection which is usually present and decreases the pain mediant to estime.

Herpes Labialis -- Herpes labialis commonly known as "fever blis ters' or "cold sores is one of the regional forms of herpes simpley. It is an reuto influematory disorder clearacterized by an emption on the mucocutaneous or adjuent entineous surface of the lips, of grouped vesicles al salv set or confluent on an influentiary base. The first manufestations are tingling burning and a sensition of tension in the affected area, followed by the formation of one or several groups of papules, which rapidly develop into clusters of vesicles upon inflamma tory by es. The vesicles are of pinhead to small persuze, and may confesc into flat blebs. They continue a clear scrum that later becomes turbed or milky and only rarch purulent. The vesseles desice to or rup ture, and torm yellowish or brown crusts which become detached in a few days leaving red stains and occusionally slightly depressed sous Swelling of the regional lambh glands is often ob creed. The mines a of the oral cavity pharant and larent may be the site of lesions which in the e locations are often biliteral and re urrent and attended by mild sy tenno vinptoms. Intact resides are rarely seen on the mincous sur faces as they rapidly become eroded and form painful superficial alcers There is a di tinct tendence for herpes simples in any situation to be recurrent often in the same or identical areas over a period of years and the is expectedly evident in herpes of the mouth in adults. The re-current forms are often associated with ensations of intense burning neuralgic pains and some con titutional disturbance

Herres imply in any location appears to be due to irritation or inflammation in the terminal thinants of the peripheral nerves or gan inflammation in the terminal thinants of the peripheral nerves or gan plonne enters as the result of kell irritation and betterial, toxic or other vectoms a concest Herpes labellas occurs in a number of neutre infections disorders with considerable frequency, as in milaria, lobar

pneumonia, and core-bro-plual meningitis, but only rarely in typhoid fever and influenza. Its appearance during the course of an acute gastrointestinal disorder is not uncommon, and in some individuals exposure to cold winds, or shelit trumm to the lip, is may occur during shaving, is regularly followed by the happetic cruption

Lipschietz and others have succeeded in mountaining the rabbit corner with horpes simplex and beheve that the dicese is due to a filtrable virus. Influminatory and degenerative clarings in the panglionic colors have been found in herpes facially occurring with acute infectious diseases. The histopithology is that of an acute inflammatory process with formation of vesseles in the rete.

Freatment—In recurrent teses are one and quinn have been ad vised Ornish idvocates ridiotheraps for both immediate relief and precention. When the disorder is due to gastro-intestinal inforteation, the treatment is obviously that appropriate to the underlying cause. Irrequent local applications of spirits of camphor, of lotio alby (and sulphid and pots-sum sulphuret, evel 60 gr., in 2 onnees of limewater), or of camphor in compound twicture of kinzoin, are of service and will sometimes abort the levious. Compound tuicture of benzoin is a good protective after the vessels have raptured.

STOMATITIS

ACUTE OR CATARRHAL STOMATITIS

Acuto or catarrhal stomatitis is a disorder occurring at any age, our part or all of the oral nunces and by an inca used secretion of saint. It is produced by the local irrition at action of food and drink which is seed or highly seasoned too hot or too cold by difficult sucking, the use of 'pacifiers month breathin, dentition in infancy, incleasily conditions of the month, by carious and sharp-edged teeth all fitting dental appliances, base of tobacco and the like. It also occurs in gastric and intestinal disorders and during the course of typhoid force, measles scarlet fiver small pox, ervapelus, and influenzi, being due in part of the original cuise of these discusses and in part to lack of care of the month. The long continued use of certain drules as mercurinarsenic, indin, bismuth, and others, predisposes to the development of this

The local symptoms of enturnal stomatus consist in mild cases of small or more extensive patches of hyperenia of the oral miness, covered with viscal saliva with sucling and a moderate degree of pain When the hyperenia is intense and extensive, the minesis membrane of

the lips and checks is swollen and often studded with evisible vesicles due to distention of the mineous glands, a thin exidate covers the surface, and small patches of berpetic westeles appear and are rapidly converted into gravish ero ions. The pipille of the tongue are often found in larged and hemorrhagie at the tips. The value is thick stringy and in successed in quantity, and the breith is fettle. Put is often severe and is increased by nursing or mastration. The neighboring lymph nodes may be cultinged and tender. Constitutional symptoms uch as slight fever unoresing and reside has a rusually observed only in infants. The course of the disease is south as a rule, and rurely lasts longer than a week.

Treatment —Removal of the cause when possible elemann of the mouth, and attantion to dignitive conditions are required. Frequent washing of the mouth with tepid buller without order similar demulerate preparations containing 5 gr of solium bicurbonate to the onne, which is observation mucous exerction both clein is and souths the irritated microsa. Mouth wishes of 2 or 3 per cent solution of borie acid, 2 per cent solium borate dilute alkaline mitisquite soliution (N.P.), or a weak soliution of potissium permar, unate used at intervals of one or two hours are allo bencheal. Pelief is allo obtained by taking small fragments of the Springs bleeding gums should be touched with a 10 per cent oliution of glysarite of timum and in obtained cause a weak soliution of intrate of silver (gr. 1 to 62.1) miv be applied to the general mucosa once daily

In bottle-fid unfants the bottle and nipple must be carefully sternized and the milk formula adjusted to the digestive requirements. After every nursing the child a mouth should be clean ed with sterilo writer after which the antisepts, solution is applied with a cotton tipped application. The proposition must be relieved and if the kin is hot and dry 1 drim dose of higher potr six estratis may be given every two or three hours to a child of one very As a prophylactic measure in the infections diseases and other februle affects as extra full clausing of the month with a mild antiseptic solution should be, a voutne procedure in the nursing

APRITHOUS STOWATITIS

CSYP

Aphthous stomatutes (vesseulur stomatute horpes of the mouth) is an ecute inflammatory affection characterized by the presence of one or numerous par point to split per used ovil round or linear shallow, grivit hand puinful uleers which appear in one or everal successive crops and are trusted on the tip edges and under surface of the tongue, inner surface of the lips and clacks hard palate floor of the mouth and in the laboration of the lips and clacks hard palate floor of the mouth and in the laboration of the lips and clacks hard palate floor of the mouth and in the laboration of the lips and clacks hard palate floor of the mouth and in the laboration in small bright red lighly sensitive mentles which are lightly clevated and may

ic emble veucles, and which rapidly assume a vellowish white appearance that to the degeneration of the surface epithelium. When this is cat off the decreteristic highly out uphthous ulter is left. The ulces are in ally single, but two or more may codesce, and offen two ulcers are statuted opposite eich other on the guns and on the hip. They are extremely so using an interfere with the movements of the month, and the condition is often finither aggregated by a critischal isomatitis. Sal viction occurs and may be pronounced, the bright is fettly, the month is hot and paintful and the submarellary length glands are often entryed, and tender. Moneyan the range, a click-sures, in moderate febrile resistion are also paintful the discussion set entryed and even days though it may be prolonged for an additional week or two live the upper time of aphthrea is necessarie crops. In some individuals there is a marked tendency to recurrence, and any timal derancement of he this is collowed by an uttack of authlious stomatics.

The di order is most common in children, especially between the ages as months and three verses, and is prome to occur in fieble poorly nonrished children during, deutrion, and in those affected with chronic diseases especially of the gastro-intestinal tract malaria, and the examination of the control of the diseases. The control of the diseases is the matter than the control of the disease especially of the gastro-intestinal tract malaria, and the examination of the control of the disease especially of the gastro-intestinal fraction and during lacetima.

A confinent form of iphthe, probably differing in citology from the ordinary variety, has been observed in children. It is either primary or secondary to one of the exanthemate typhoid feser, diphthemap neumonia, pertussis or sixto intestinal disorders, and is a serious after time. The illeers are resistant to treatment, there is fewer and rapid conscituon, and a toxic crythema may appear and constitute a grass symptom. After lasting two or three weeks the disease may terminate in broadcopincumous of mennantis. A fullminist variety has also been described ciding fittilly in one or two days free the development of the uplither with fative degeneration of the layer as the prominent similar of which spirith are found on betternologic examination.

Ettology—The ctology of aphthons stormulates is undetermined Bacteriologic investigations have shown the presence of various organisms, which, however are also normal imbabituits of the month. Gastromesinal disorders are generally considered is constitute, but the lesions are probably due to in infection. Its contagousiness has not been established, though it often occurs in institutions for children, and in several members of the same household.

Treatment — This usually requires attention to the gastro intestinal trict, with such correction of the dut as is necessary and relief of constipation or duarrhia. In autificially fed infants sterilization of bottly and nipples must be enforced, and the lood mixture properly modified.

to meet the demands of the individual eve. Older children should be given a simple, nourshing liquid dut which includes broths and rive an antical tractive such is rhubbrh and mignessa or soda or calonic followed by magnesia, may be given when constitution is present and if there he divirthes can tor oil or high bouel flushing may be indicated. The month should be, frequently decisived with mild introspite wishes

The month should be frequently cleaned with mild antiseptic washes and demild cut likeline invitures is detrailed under it turthal Stoundits Pors sum chlorate is of doubtful value. Cleaning of the mouth in infants should be done with extreme cure to anoid upins to the mutous membrane. The interes mus be founded with the patrict of silver stack or with a 1-150 solution of pot issum permanganite. Starr prefers the thorough application of a number quantities of silver-vactic and to the floor of each ulser by means of a pointed wooden applicator. Just remain distribled wither is abled to the test cristels to maire deliques senter and after it has atted upon the ulser for about one minute, sadium locarbonate may be applied to neutralize the acid. One application usually suffices to rilve pure and induce to bing.

BIDNAR'S APHTHE

Bednar's aphthe consist of two rounded, stullow give or vellowish ulcers, symmetrically situated over the handlar processes of the palatic bones, or they are 1 shaped and linear when situated over the palatic suture and the line of junction of the hard and soft palate. They occur only in the newly born appearing from the second day to the sixth week and art due to maintain by the intrace fuger during elements of the mouth. The friction of an improperly shiped curbin, at an empty nipple may re wit in the development of an ulcer on the unterior part of the hand palate.

Treatment—The users assults heal results after removal of the conductive greate withing, with a mild antiseptic solution. If the users are mobile their hould be carefully touched with 10 per cent solution of silver intrute. In 1 with-feet unfants nourishment may be given by spoon or with a melanm diopen.

HAPHOMYCETIC STOWATITIS

Hyphomycetic stomatists (parisite or inycotic stomatists thru h) is characterized by the formation of adherent white curdible flicks and pitches upon the murous membram due to infection with a fungus the Oddini albiens. The endumn is phenomerphic or, un in occurring as small vestible cells and as filament, both of which are usually found together in the innouth. This phenomerphic has been the eine of the

uncertainty which has existed for years as to the identity of the can a tree organism of thrush. Recent researches by Fineman show that the ordinam when artificially cultivated tends to a sume the invected or fill mentions form in liquid mediums and under special chemical and physical conditions while the veistlike form occurs in solid mediums and under other special conditions, and it is singgested that the phenomerphism is an attempt at adaptation.

Thrush usually begins with a dusky hyperemia, heat, dryness and tenderne's of the mucosa, oon followed by the formation of small cucular, white spots on the tip and edges of the toughe and inner surface of the lips and cheeks. The spots ripidly enlarge and become fused into arregular patches resembles, fighes of cardled mulk, which are clocky adherent, and when forcibly removed leave a number of bleeding points The patches may be scattered and few in mimber, or the deposit may cover the tongue extend along the gingavoluccal folds, and cover the entire inner surface of the month The pharynx, esoplagus, nose and larvux may be my ided and, in rare instances, the stomach is involved In the feeble and eachectic it allo occurs about the annis and genitalia, and extensive invasion of the akin has been observed. The patches con sist of the fungus, epithelial cells and kulocites. From one to two weeks after their first appearance, the patches loosen and expose super ficial abrasions and at times large mas es are exfoluted leaving introct able ulcers. The mouth is usually dry and extremely sensitive and the taking of food is a painful task. There may be slight fiver, and sometimes comiting and diarrhea

Thrush is most common in the first two or three months of infancy, but may occur during any period of childhood and in adult life in individuals of impured vitable. In infancy it is most frequent in poorly nourished, neglected, and marasime subjects in whom simple colds and slight gravito-intestinal deringtinates favor the development of the infection. Injury of the mucean by too vigorous or unskillful eleming of the mouths of infants and by difficult sucking, provides a locus for the infection, which also may be it insuntted in nur crass by unclean feeding bottles and nipples. In older children and in adults, usually the aged, it appears in pneumonia and the exanthemita, and in the final stares of chronic wasting di cases.

Unless neglected, thrush, as ordinarily encountered, readily yields to treatment, but in conditions attended by mars mus or cachevia it is ant to be a serious complication

Treatment—As a preventive measure in infints, the mouth should be gently cleaned once duly with absorbent cotton moistened with a saturated solution of boric and and bottles nipples, and spoons used in feeding should be sternlized by balin. Abrasions of the micesa should receive prompt attention. When patches are present, frequent clemsing of the mouth with force solution or 3 per cent solution is are boate solution is required using sepirite pleagets of cotton for the integrite and the different parts of the mouth. Starr recommends the application of viselin to the pitches to facilitate their removal followed by brushing with borie and solution to present redevelopment. Potassum perminguist solution (1.10) copper sulphate (2 gr to the ounce) and 1 to 2 per cut silver nitrate solution are useful as local applications to ob mate patches. Con tututonal tratment is based on the indications presented by the onderlying conditions, and invalidy in cludes tonic and supporting measures with attention to proper largeme

ULCERATIVE STOMATITIS

Ulcerture stomatitis (putrid were mouth phlegmonous stomatitis) is a term upplied to ulcerture conditions in gener d arising as the result of local irritation from improper dental appliances and neglect of oral hydre, ectain of the infectious diseases servey posoning with mere curve iodin, lead and phosphorus leademin and other debulisting condition. It occurs in children rifer dentition and in adults. In addition to the common progenie or, misms the fusiform brieflus of Vincent, as one tided with spirochetes is nevir a law is present. The same organisms are found in a variety of disorders with ulceration such as serviry, ulcertung, enranoma of the mouth nome and others and while they are probably importing against in the production of the condition a specific etiologic relation is not pieced. In the writer's opinion it is not unlikely that the conception of Vincents dives or ullegomen brunous stomatics and angian will eventually be broadened to include much of what is now termed ulcerative stomatics.

mmen or what is now termed uncertainty storagues. The process begins as an acute gaugesties attended by pain and heat in the mouth. The margin of the guin rapidly softens into ulcers with red swollen mugins and a gravish or brown necessite floor. In its further development the interactive process may extend along the labinal and pilatal surfaces of both the upper and lower guins the edges of the tongue, and along the busical numesa, configuous to other the upper or lower or both guin margins. With interest in depth and extend the graphagual ulceration the tech become losses and may drop out and destruction of the periostesim and extensive necrosis of the inixillary bones may occur. This destructive fecture is observed most often in children particularly is tween the ages of fire and twelve veirs and is attributed by brown to the fut that the jaws are, at this particular time, so filled with developing teeth that the next all losses restrained and blood circulation are reduced and also be cure. It this period the diseases in calent to childlood both local and general predispose to infections of this charreter. Stirvation is profue the breath is extrinedly fetid,

and the mouth is hot and punful. The face miv swell from influence tory edema and the submixillary and cervical lymph glands enlarge but rively supporte. Accordance is taken with difficulty, there is slight fever interests maken and progressing exhaustion. In debilitated children the outcome may be fatal.

The durition is about ten diss in the ordinars case lait severe or complicated cases may require a month or more for recovery

Treatment—I solution of the pittent in well centilated quarters, with plants of smulight is of first importance, along with removal of the curse if this be passable. The thet should be liquid and mutritions, and water must be given freely. Pot ssumm eldorate his an almost specific influence although its tone properties must always be kept in mind Stirri advices I gridose every two hours for a child of three years given in witer or with a bitter tone, such as chevr of echisya. Adults may take from 10 to 20 gr three or four times a day, and it is also effective in a mouth wish continuing from 10 to 20 gr to the ounce.

The mouth must be kept elem by the liberal use of wishes such as the alkaline inteseptic solution and hydrogan personal diluted with from 3 to 10 purts of water. Frequent uses should be mide of the solution of potassium chlorate, both as a mouth wish and far heal application andication to search for and runnes about cases such as crimous or shirp teeth roughened borders of the theology process, dental craws and bridges and accessed burn. Sound teeth it bosened by the alternatives at may be understrood burn. Sound teeth it bosened by the alternatives at may be creeken to extrict teeth about which alternation persists before he thing can occur. Usually necessary to extrict teeth about which alternation persists before he thing can occur. Usually however, the alternative process has creeked tonics of iron, quantum and near voices will be found useful at most

A chronic form of idecretive stomatries has been described, which presents the same though milder ord avaptonis, runs a protracted course, with frequent releases, is resistant to treatment, and does not involve the decret trissue.

MELCULIAL STOMATITIS

Mercurnal stomatitis develops when the individual's limit of tolerance for the metal less been exceeded. Some persons have an idiosence as to mercury and one or several small does suffice to produce salivation. Chrome rephritis and hepatic cirrhosis predispose to its development. In a properly regulated course of mercurnal treatment, salivation should

never occur. Its onest is preceded in shoht tenderness of the gums with a tendency to bleeding, an incert is us the unount of a liva, a cusation of sortice is in the tetch when they are forcibly susped together some fitter of the breith and a strong interior is supported by the solid some discontinued the universe becomes and and smollen there is profite which alone the tongue is tunited and covered with a dark grayish slime out and slone livan, ulcers may develop upon ut manging and on the linear more a when, the teth impulse, upon them. The condition present is that of an ulceration of the tomiline and faucual regions. The patients much reduced and death may result from septic infection or an accomplishing enterties.

Treatment—The administration of increasy should be discontinued upon the first indication of pivalism and if it has been introduced intra-unuscularly be injection as an insiduble silt the deposit should be removed surgically. The month should frequently be cleaned with period budgoe, q. (20.7° per cent) and with a topic solution of potassium chlorate. In mild forms fructure of marrh and cruch as locally will be stoned use full. In cycle cases it has been recommended to by strips of nodoform guize in the month of to dis obe a 1-2-p pill of nodoform in the month three times daily. Portissium chlorate should also be given internally fit 2 or 3-p class evers two limits for in shift and in severe exist in the given to the extent of 60-p, daily. The food should be highed ind untritious local druks or foods in particular must be as udded as gaugeene may over from their use.

PISMITH STOMATITIS

I senith selts may care a haracteristic symptoms of poisoning in some individuals when med an the treatment of subsets an indeographic work as intramiscular injections for the treatment of suphilis or as deelings for extraspelly doubted are is such as burns. Maintil experimentation indicates that the paths of chimination of the metal determine the occur rence of stomatitis neglicities and enterities is character the symptoms of intoviction. Fartal cases have been reported with neith symptoms of intoviction. Fartal cases have been reported with neith symptoms causous collapse durriche and interior, lobuseum — the tho of described in nitrite poisoning. Dismuth submittate under certain conditions liberates untrities and the e-may be responsible for the neutral notation of service of internal disease. In the chrome forms and in those in which bisnuth his levin usual on denuded are sy, bismuth it off is the

Warfield describes three stages of chroma lasmith into acution a woldt black line on acute stomatitis followed by pigmentation of the lineed and griphed miner a and a even form with stomatitis of longer

and the mouth is hot and punful. The face mix swell from influence tory edema, and the submixillary and cervical lymph glands enlarge but rirely supported. Nonrehment is taken with difficulty, there is slight fever anorexia nuser and progressing exhaustion. In debilitated children the outcome may be fital.

The duration is about ten days in the ordinary case, but severe or complicated cases may require a month or more for recovery

Treatment—Isolation of the patient in well ventilated quarter, with plenty of south, hit is of first importance, along with removal of the cause of this bo possible. The dict should be liquid and nutritious, and water must be given frech. Potressum chlorate his an ulmost specific influence although its toxic properties must always be kept in mind. Strip advised 1 pr do es every two hours for a child of three years given in water or with a butter tone such as clivic of chisagy. Adults may take from 10 to 20 gr, three or four times a day, and it is also effective in a mouth wish continuing from 10 to 20 gr to the ounce. It should not be used over a prolonged period.

The mouth must be legal even by the ble ril use of wishes, such as the likeline mixeptic solution and hidragan personal diluted with from 2 to 10 ptrs of witer. Legalen we should be mide of the solution of pot issum chlorate both as a mouth wish and fur local application of pot issum chlorate both as a mouth wish and fur local application. Continuous of ulceration in spite of internal and local tratiment, is an indication to search for and remove a local can e such as a mounts or sharp teeth roughened borders of the already pracess dental crowns and bridges, and necrosed bone. Sound teeth if locaced by the ulceration available, and nearly the pracessary to extract teeth about which interation persists before healing on occur. Usually however the alternative or the solid stock and expectable to potassium permangantee. When the interation persess his censed, tonics of iron, quintu, and mix some will be found useful in most censed, tonics of iron, quintu, and mix some will be found useful in most

A thronue form of alcerative stomatics has been described which presents the same, though milder, oral sumptons runs a protracted course with frequent relapses as resistint to treatment, and does not involve the decret issues

MEIGHIAL STONATITIS

Mercurial stomatitis develops when the individual's limit of tolerance for the metal has been exceeded. Some persons have an idioxyners to mercury and one or several small doses suffice to produce alivation Chronic nephritis and heptic circhous predispose to its development. In a properly regulated course of mercurial treatment, salivation should

by a dark-colored bull 1 on the buccal mucosa between the commissing of the mouth and the opening of Stems s duct. The hise of the bulla rapidly disintegrates into a blackish soft necrotic mass and the gingrenous process extends in depth and peripherally The skin over the induration is at first swollen tense and wavlike, soon a purplish spot appears gradu ally becomes gangrenous, and perforation of the cheek occurs with subsequent necrous extending in all directions. The entire check the great sequent necross extending in an interconstruction to the nose and lips the gums alveolar processes tongue and palate may be involved by the singremous processes tongue and extensive homorrhage is prevented by the early formation of thromby

The constitutional symptoms are mild in the beginning and the pulse and temperature are almost normal, but, as the disease progresses, high four of a lactic chiracter develops with delirium and frequently a septic diarrhea and death results from exhaustion or bronchopicumonia. The mortality is about 70 per cent many patients die within three or four days and some survey for one or two weeks. Pecovery may occur before the cheek is perforated but ordinarily great dishgarement remain

Welch and Schumber, describe a less serious form of gingrenous stomatitis, beginning about the sums and alveolar process in which the necrosis is limited to the nucous membrane and bony tissues of the month After the loss of some of the teeth and a portion of necrosed alveolus the process may cease and recovery take place

Treatment - The development of stomatitis in the exanthemata, par ticularly measles calls for frequent and thorough cleansing of the mouth with untisoptic solutions such as pot issumi permangunate and painting of an denided or interacted areas with tineture of iodin or argyrol. If nome develops and is detected early the necrotic area in the mucosa must be promptly curetted away under a general anesthetic and the base thor eighly curterized with furning nature read the send solution of natrate of mercury or the Paquelin courters If the skin of the cheek shows exidence of gangrene or unreading nurrene the involved area mut be at once widely excised and the edges thoroughly cauterized with the Panuelin cunters. The wound is to be dre ed inti eptically using rodoform and potessium permingenate or hypethlorite dutions which all a serve as deaderants and the month should be chaused by frequent syringing with the same solutions and with hydrogen peroxid

It is of prime importance to maintain the patient's strength by the fileral use of nouri hing liquid food quanti stredmin iron and alcoholic stimulants Diphtheria antitoxin should be given in those ca es in which the diphtheria bieillus is pie ent

I lastic surgery for the exprection of deformities should not be done for a considerable period of time after recovery as an early operation in is induce recurrence

duration, alcerations, and secondary infections, attended by fever, hiscough vomiting diarrher, and albiminiaria. The characteristic feature is the volot black of dirk plum-colord line on the guins, with tatio-like pitches on the buced images, and hinds or diffused areas of pigmentation beneath or on the sides of the tongut. The larger patches on the checks and tongue may develop hillow ulcerations and are often covered with a white diphtheritic membrine. Gangrein may occur in severe cases, and the saft platic and tonsils may be ulcerated. The lessons issually develop ripidly with edema of the affected area, and are often preceded by hyperenia of the oral macron and mild subsistion. When once established the discoloration runtims for a long time after all other symptons have disappeared. Seven forms of bit much stomatics resemble those due to mercury, there is profuse salvation, feter of the hereth, sucling of the guins ulceration and gangeroe, looseing of the tecth, albiminum with casts general exhaustion and in addition the urino may be blackish and fromently contains beginning.

Treatment — Warfield recommends that ear, should be taken that the bismuth parten is a redually extraded and, if it remains deep in the sinus are early removal as advised. Its use on large raw surfaces should be avoided, and beaunth used in X-ray work in the intestines should be withinful in influenciatory cases or in patients who are much run down in health. Trequent flushing of the mouth with anti-eptic and demulicint wishes is indicated with pipe thous of argarol or other similar preparations to the ulkers and qual parts of fineture of myrth, mitgall and krimera to the gains. Systemic treatment is similar to that discussed under Mercurial Stomatius, with particular attention to the kidneys and

intestine

GANGENOUS STONATION

Gangrenous stomatitis (noma, cancrum oris) is a fullminating grue gene of the check occurring in the cour e of or as a sequel to the courte evanthement especially measles diplicars, typhoid foster, permass, discinters, scurvy and ulceritive stomatitis. Hore than one half of the recorded cases have been preceded by measles, and it is usually associated with or follows an ulcerative stomatitis. It is rare in infinite and abuilty and usually affects weak and ill nonrisked children between the ages of ten and twelve years. It is probably contained a The cause of noma is unknown, though it has been variously ascribed to the builties and spirillim of Vincent the Kielel Joeffer between (Walsh), an anarobic between the probably some and the vicerral other between

The first symptoms of norm are silvation fettl bruth, and the presence of a small punful nodule in the tresnes of the cheek surmonuted

It occasionally assumes an epidemic form in institutions -Fditor

stomatitis resistant to treatment and of unknown ethology associated with diarrhea, collapse, hyperpyrevia and a flecting cutameous crythema, which he believes belongs to the group described above

Stevens and Johnson have described as a new clinical entity a syndrome comprising a bullous stomatists, purulent conjunctivities and a maculo papular entaneous eruption with liter pigumentation stituded by severe systemic reaction. The duration is three or four weeks and lenkopenia is a feature. The writer has seen in almost identical condition in a patient of VanValzah's with bullous stomatitis purulent conjunctivities and a sparse cruption of petechial character.

Treatment —In all such mornhous conditions it is advisable to en force isolation piesewive the strength and resistance from the outsite by an idualities of nonirishing food preferably in liquid or semiliquid form and to scenic proper elimination. Thus of these is yet ob cure conditions in which stomatists is a prominent feature are of grave import and require simulating treatment curly. The mouth should be demand every hour or two with a week solution of hidro-en peroud followed by an alkaline maximic or a demindent, such as outsided of bark water. Danded areas should be touched with arrayord or a wet is obtained of silver nitrate

ERUPTIONS DUE TO DRUGS

Aumerous drugs are capable of producing eruptions which develop as the result of an individual hypersensitives or whiters on of defective rula elimination. It mess that cruption is entitiescus un a small number both the skin and on it miscon in inherities are iffected, and only tricks in timenous membrane show aboved.

Integrine curies a variety of reactions in the mucosa with a pronounced tendence to the formation of creave lesions recurrent at the muor of diffuse bullous or pemphagoid kisions. The hip—baced mucosa pulate and toneme are often swollen and putually and extensive epithicial exhibition may occur. Subgrein his produced swelling of the hips, guins and pilite with an eruption of vesseles in the month. Somatitis occurs in mice of the cises of exhibition derivative, due to are phenamine. Chloral anid his civil of congestion of the oral nuice of Polasvium would may produce vessellar bullons crosses and conditionations lesions on the tongue pilite and finites. I henolphthalein which is contained in many of the proprietire livitive compounds causes crosses lesions of the hips baced mucosa and tongue. Somatities with superficial offeritive lesions has followed the u of humand (phenoberbatti) and trained quanta has caused punful swelling of the entire oral nuicosa, with a vesicular cruption and crosson attended by faces.

GOVORTHE AL STONATURE

Gonorrheal stanuatitis is in infection of the numenis membrane of the mouth by the consecution of Acissar and usually occurs in infinite from five to twelve days after burth the infection in most instances being derived from the mother during participation.

Sellowish white pitches are present on the pillars of the finees, the posterior pirt of the upper jaw, the gams anteriorly, and sometimes on the fremmin of the tongue ind laps. The pitches tend to be symmetrical and remain stationary and are not accompanied by diffuse influention of the unicost but it is surrounded by a narrow hyperimic zone. So tenue symptoms are the cut and recover takes place in from five days to three or fam weeks. In adults, however, marked systemic disturbance pain and burning are present, the cutter oral minors as tentely influend, an evidate is found there is a profits of change, and shallow afters may develop

Treatment—Infection of the conjunctivity on the presented by mistillation of silver silve and occupant of the conjunctivity on mistillation of silver silve and occurrence of theolate cleanines. Intirgol argival or silver mirrite solutions (1 to 2 per cent), or a 1 7,000 solution of bichlorid of mercury, applied twee daily, are curative

remedies

UNCLUSSIND FORMS OF STOMATITIES

Recorded in the literature are forms of stomatics which remain unclassified. They differ from stomatics is usually encountered in several important particulars and irrestands to prominent feature in a complex of symptoms. Their etalogy is obscure though in most instances the entire process of which stomatics is in important part, appears to be of septic origin.

Such is the syndrome described in Widowitz, characterized by severe membrinous stomilities, force cutaneous repution, and a tendence to the development of thorice emprema. Followin, a predomind period of from four to seven days with symptoms of marked exhaustion a rapidly extending independent on the pharma and at times the compactive develops. Ten days after the object a took entineous cription appears expressed as an erythem multiforme a scribtimform exhibition of a following them to several them to several experiments of the prostration bronchopmentonia develops and in two weeks from the object a plumil emprema is demonstrable. He observed 4 practicularly with this iffection children from six to mue years old of whom 2 died. The stomatitis resisted all forms of traitment. In the month only the ordinary bettern were present, and streptococci were found in the emprema.

Kundratitz has recorded an instance of severe ulceromembranous

an appearance as though painted on selvet. On the borders and under surface of the tongue they appear as dull gray smooth arregular bands or stripes or as solitars papules On the labral mucosa the papules coalesce into pregular plaques and on the vermilion border dry slightly descurmating patches are formed with an elevated festooned border near est the cutaneous margin On the mneosi of the hird palate soft pilate, and gums the lesions occur more often as distinct pipules thin in pitches or networks

When of long standing the lesions in any situation become less distinct, are smooth white and resemble aber nitrate stains. Lrosson alregation and sear formation do not occur Pain is unusual, but the lesions are hypersensitive to hot or spies foods Lichen planus of the innessa is an indolent affection and often responds less readily to treatment than do

the cutaneous lesions

Etiology and Pathology-The cause of hehen planus is unknown The prevailing view is that toxemia and nervous disturbinces are essential factors Others including the writer believe that lichen planns is a microbic discuse. The histopithology is characteristic and shows a circumseribed infiltration of connective tissue cells and lymphocytes in the papillars layer of the cornum with edema marked hypertrophy of the reto mucosum grunular laver, and stratum corncum with some colloid degeneration

Treatment - This consists in attention to the gastro-intestinal tract, good hygiene and the use of cod liver oil and of tonics when indicated to improve the general health. Arsenie is a valuable remedy in the subjecte and chrome cases though it often fails and may be given internally as liquor potassu arsenitis or Fowler's solution in ascending doses Mercury is considered by many uncluding the writer as superior to arsenic in this disease and is given by month as hydring protoiodid (gr 1/4 to 1/4 in pill three times a day) or hydrar, himodid (gr 1/24 to 1/16 in cinnamon water three times a day) More rapid and listing results are obtained from deep intramuscular injections of hydrary bichlorid in doses of from 1/8 to 1/4 gr given every second day for about twelve doses Intrum cular injections of encsol (mercury alieslarscirate) have also been recoin men led Arsthennmin has not proved satisfactors in this discuss. When using arsenic and mercury the possible toxic effects of these remedies must be borne in mind

Carrons to the should receive dental attention sharp-edged teeth must be ground smooth and dental plates fitted properly or removed. When the month lesions are trouble one or extensive a month wash such as liquor alkalinus antisepticus (N I) may be used with local applications of arguml or of a solution of pott ium permanganate. Main reliance, however is to be placed on constitutional medication with mercury or arsenie

Treatment—Discontinuance of the drug and the use of laxatives and dureties is usually followed by rapid disappearance of the oral symptoms Cleansing mouth washes and local applications of silver salts promote healing

ORAL MANIFESTATIONS OF CUTANEOUS DISEASES

The occurrence of meetles and papules, and of vesicular and evadative processes in the mineous membranes resulting in crossons, plaques and processes is observed as part of the symptometology of a number of cutaneous and other discusses. Among the disorders usually classified as typically cutaneous, but in which the ord mineosa may also be involved, are lichen planus crythian multiforme, derinative hyperforms, the thrie varieties of petaphigus crythematous lapus, hipps valgaris larges and impeting herperformers mostly derinatores of constitutional origin. Involvement of the museous membranes is of frequent occurrence in every of these conditions and may in first, proceed the entaneous simptoms or, in rare instruces, by the only maintestation of the discuss.

LICHEN PLANS

Lichen plunus is an inflammatory derivates; characterized by small, angular, flattened, red or violaceous pupiles, which tend to collecce into scale patches it usually pursues a chorace course with a limited distribution of its kesons but may be neute, and at times develops as an extensive or even generalized cruption. The durition is variable, lasting for months or rarchy years and otheres are not ninusual.

months of facts veits and refapes are not ministral. I telen planus affects the month in about one-third to one half of the enes the luceal innerses opposite the interdential space about the moliticath being the site of prediction with the tongue and lips as the next most fraquent sites. The essential lesion is a papille, appearing as a context concil or flattened firm whittsh give dot of public discours made or maller. The papilles are either discrete and scattered or arranged in groups or lines the latter often forming a characteristic meshnork with nodes at the points of intersection. Carente lesions may be formed by central involution and peripheral extension of large pipules or, more often by the appearance of new papilles at the margin of an older group with involution of the latter leaving a dipter seed smooth non-stranted blinish red center with a delicate polyschele border composed of time pupills.

On the dorsum of the tongue the lesions occur as circular, or more often oral, grayish, lentil sized patches, discrete or fused, varying from few to a dozen or more in number, and often symmetrically arranged, with

about 3 or 4 mm in diameter, in larger, irregular, smooth, deep red patches dinuded of pipille, or in smooth kukoplake pitches with a reddish halo. I casions of the tongue are, not uncommon

The month lessons found in association with the acute disseminated form of hippis crythematosus often precent a close resemblance to the lessons of tuberenlosis. They are deep or shallow internations arregular in slape, with soft, partly overbunging fringed ed., is and in covered with

a necrotic, grayish vellow him or evudate

Etiology—The cause of lupus erathemato us as unknown. It is generally held at present that the coute discussion articles around a berculous in origin and Stokes his called attention to its frequent a so-ciation with mesenteric inherculous. The circum critical or discondance, however is probably of toxic origin, discrete in nature and source. Focal infections of the texth or tonails in some instances appear to be in etiologic factor.

Pathology —The nature of the histopathologic clumes is till in dispute. The does we proce as tound much in the upper half of the corrum is a dense infliction of mult round cells of embryone type chiefly along the cessls with hypertrophy of the obscoris gluids followed by degeneration and strophy and degenerative changs is the collegen. In lesions of the nucesis membrines the epiderims is thickness the nucesis considerated the corrum is multi-mes after the desired connective, tissue

cells and plasma cells

Treatment—There is no ding or chemical known at preject that executs a specific millioners on the discrete minimum in 10 or 1.0 gr doses are men in orpid lesions selektivel in the active stiges the which lates and numerous other remedies his close advocated and its cocasionally being head. Constitutional measures designed to improve the general health such as the term under of hining adoption of a proper distair removal of sources of forch interferon and the adoministration of tonic medication adapted to the individual sinceds are of themet though not directly enritive. Tuberculin cumoful encodes are the interferon section of the interferon section of the interferon section of the interferon section of the interferon obtained from the cumofuled touch autocy, industry interferon and mixed strepts occurs vicine have been used with benefit in some case.

Hot fools and beverages highly speed fools hard and coarse foods and the u c of ful us and medicated destruces are helde to uncertaint the lesions through their local irritant action and should be forbolden. For the same reven being or roughened teeth must be ground an ooth, and the proper fit of death plates a ward.

The local treatment is un itisfactory as a rule. I neigetic measures must be avoided as they encourage extension. In most instances the lesions can can one meanures, and a non-irritiut month was he such as the alkaline.

ILIUS PRITHEMATORIS

Lupus erythematosus is a chrome, sometimes acute, inflammatory discuse of the skin chiracterized by erythematous, scaling pitches, which tend to persist, gridnally undergo atrophic changes, and are replaced by superficial series. Chincially two main types are recognized, the eremiserabled or discoold type, chrome in its course, and the dissummated or diffuse type which is more or less acute. The chrome discoold type is by far the more common.

Involvement of the minous membranes of the lips and month is not universal and occurs either by direct extension from the entancous surface or independently. In some instances hipsis erishematics in the confined to the minous membranes either entirely, which is zire, or for a considerable time preceding its appearance on the skin or such. The course of the kisions on the minous is in general that of the chronical cold cutainous type, and courst to of an active inflammatory stage, followed by an inactive attophic stage, with exceedibitions it arrigally intervals.

Inpus crythenutosus on the ord muco a usually begins as one or more hyperenic, thin hired edimethous, slightly cleated patches, with indefinite outlines and at times a slightly coded surface. Within a few days the margins become slightly cleated and more distinct in outline, and delective visculity structions are sen in converging toward the center which is now depressed eroded, and often covered with an adherent vellowish public. After a variable length of time the central crossion mere uses in depth and is either converted into a thin that sear or is covered with epithelium, with the formation of closely set. Duish white puncts or structions converging centrally. Coincident with the appearance of the estimations the lesion loss atts inflammatory character and enters on the stage of atrophy and onnescence.

quiescence

It is not unusual however, for the lesion to enlarge again by peripheral extension and to show recurrent central erosion at intervals

Lupus crythemutosus often attacks the hpa especially the mucous surface of the lower hp and in this location presents distinctive features.

One or more pitches may develop and by confinence involve the entire hp, which becomes violaceous swollen and is often everted. In acute stages the hp is covered with large thin epithelial lumelle and with blind crusts, and resembles a peclin, cont of collodion. Beneath the scales irregular, red eroded areas are seen on the violaceous libral mucoar which is stippled with white dots. On the lips the lessons cause much discomfort and bleed on the slightest movement a condition rarely observed in lessons of the oral mucoar which from remain unmotived by the patient.

On the tongue the disease is manifested in flat smooth gravish spots,

also point to such origin. It may follow the use of extrain drugs, such as potassium iodid, mercury and coal tar derivatives of stale articles of food, and the use of antitoxic sera and it occurs in connection with vaccination, microbic infection, and visceral diseases. The disease is an inflammatory process, the character of the lesions being determined by variations in the amount of exudation

Treatment -- The disease is self-limited and internal treatment is chiefly symptomatic and in most instances is designed to correct gistro intestinal di turbances and maprove elimination. Lactic acid bacilla may be of vilue but intestinal antiscrities is ordinarily recommended are useless. In all cases and especially in those in which rheumatic pains are present in the muscles and joints the lymphatic structures of the throat should be investi, ited as possible sources of intection. The writer has seen several mustanees in which erythema multiforms was demaitely due to tonsilly infection. The existence of ameal abscesses and of sinus in fection should also receive consideration. Alkalis and siliculates are of di tinet value in many cases Sodium catrate sodium bicarbonate and sodium salies late may be aren freely with copious amounts of fluids When the mouth k-sions are extensive it may be necessary to resort to proctoclesis, and solutions of sodium bicarbonate containing sodium the cylate may be given in this way. In periodically recurrent cases a course of intestinal antiscritics and occasional purgation previous to the usual time of the outbreak vill Stelly gon believes, sometimes ward off the attack

The mouth should be kept clean by the frequent use of a olution of permanganate of potash or other alkaline antiseptic solution and argyrol in 10 per cent solution may be applied several times a day has a neefal application to punful crossons Ornsby recommends 1. drops of indized phenol in one-half glass of water

PEMPINGES

Pemphigus is an acute or chronic discuse of the kin characterized by the rapid development of bulke often on apparently normal kin accompanied by constitutional symptoms of varying degree. It is a rire dis order and occurs in four churcal varieties peniphigus agutus vul aris foliaceus and regetans. Lemphigus neutus occurs in e nuection with septic wounds and viccination runs a rapid course with severe systemic symptoms and is often fatal. The bullous eruption is usually wide proad often hemorrhagie and tends to involve the mucous membranes. It is an expre sion of a general separ, and its melusion in the group of true penulugus 14 open to que tion

In other varieties of peniphigus the discase may begin with one or more bull a in the mouth, pharvax, on the lips or conjunctive and may reantiseptic solution (N Γ), and local applications several times a day of a 5 per cent solution of argued meet the indications

Închlorvette read applied directly to the lesions in 50 per cent solution is a local remedy of some value. Were applies it once in two weeks, and repeats the application when the crusts have separated. It is advisable to neutralize the and soon after its application by means of a siturited solution of sodium hierbonate. Pictrocorgulation is given preference by some over other methods. Small torpid patches have been successfully removed by the use of carbon dioxid snow, using moderate pressure, for ten econds, with the surface thoroughly dried. Good results have all observable with removed by the area and good judgment are necessary to avoid injurious effects. The ultraviolet rais produced by the kromaver water-cooled lump are advocated by some, but the writer his failed to secure good results with this method.

EPITHEMA MULTIFORME

This is an acute inflaminatory disease characterized by an eruption of blush red inventes and pipules, and of vesseles and bulle, usually symmetrically distributed on the face, neck and extensor surfaces of the extremities. One type of lesson predominates as a rule, and when this is vessent ir or bullous the cruption frequently also involves the month tonguo and hyp. Lessons my develop in the month before the cut meous cruption appears or, in rice instances, may remain limited to the minosis

In the variety designated as herpes iris the lesions on the mileosi occur as small concentric resicular rings, this form of the disease tends to be recurrent As usually observed the mucous membrane lesions in crythems multiforme are resicular and bullous developing rapidly on an hypercmic base, with sensations of burning and tingling, and rupture early, leaving painful, deep red com sized erosions covered with a fibrinous evadate The tongue may be swellen, and when the mucosa is extensively involved there are symptoms of toxemin of varying degree and fever. Although the discuse most often pursues a mild course, with few systemic symptoms, it may in some cases be a formidable affection of extreme gravity prognosis is practically always favorable the attack ending in from ten days to four weeks, but the disease is apt to recur over a period of years, usually in the spring and autumn months. In those cases in which the cruption is part of a systemic disorder, the prognosis depends upon the nature and gravity of the underlying condition (see article on the Visceral Manifestations of Frythems, Vol IV, p 43)

Ethology—The cause of crythem multiforme has not been established, but low grade infections are probably the most frequent ethologic factor. The frequent association with mild arithritic symptoms would

ORAL MANIFESTATIONS OF CUTANEOUS DISEASES

attached epithelial shreds and membranous deposits should be removed to

OTHER DEPMATOSES PLODICING LESIONS IN THE MOUTH

The mucous membranes may participate in the symptomatology of a number of other dermatologic conditions which will require only a brief discussion magnitude as their or il kisions are more or less incidental in character or of tare occurrence

Dermatitis herpetiforms frequently presents lesions on the tongue, hips and cheeks, attended with pronounced sensations of burning pain They occur in crops as small vesicles at irregular internals rupture speedily and form small hright rid, circular or confluent crossons partly covered with a whitish film. Healing takes place rapidly and without series.

The discuse is persistently recurrent though often controllable by arsenic given as Fowker's solution. Intramisently impercious of unto-crum given repetitely are of decladed value in some cases that ineffective in others. The general condition of the patient should always recoive circful attention with especial reference to chimination intribute, rist and goneral hygine. A vegetarian diet is sometimes kincheril. Local applies times of argyrol or similar salts of other are often useful for the relief

***Ilerpes oster of the mouth a rire condition develops routely with neuralge prin in the areas supplied by the fifth exhibit and nerve as a nin lateral cruption of clustered vesicles which may be beneritings. It is a self-limited discretinate trained by training is amptomatic requiring sedatives for the relief of pain and the frequent use of autiscribe mouth washes with at times local amplications of noncearin.

Turpure often appears in the mouth is pinhead to nut sized bluish red or plumeolored hemicriba, in visides or hulle or as each motion pitches which divided rupuls and are oon allowed. The edges and tip of the tongue and the biecell minesa are frequent sites probably because of training. The treatment is that of the general condition of which the symptoms in the mouth it as part and the frequent is of mild untiseptic and astringent mouth washes. The application several times dails of a blution composed of equal parts of the timetures of invrh, ningral and krameria is a useful astringent. The use of see in the mouth should be avoided in this condition because of its possible damaging effects on the camblings.

Inguneurotic edema frequently affects the mucous membranes and mix exhibit a tendency to recur at the same site. The hisions are single or multiple circumseribed edematon transitors swellings of verying size which mix intolect the entire lip or tongou, and the faucial or other

main limited to these localities for weeks, months, or rarely for years be fore lesions uppear on the skin. Without premointory symptoms super ficial built suddenly appear may where on the or il mucosa rupture almost at once and leave a pariful readily bleeding superficial crosson with shreds of epithelium at the margins and a perspheral zone of inflamma The crosions become interrated and form diphtheroid pitches which may present polycyclic contains by fusion of adjoining lesions The tongue is sometimes enveloped in a necrotic membrinous cist which can be stripped off in one piece lewing it raw, bleeding surface. Instead of rupturing early one of the bully may persist for several days and be absorbed unruptured. Then may be few lesions or the process may be extensive and involve the entire or il muco a higgeneration of the muco a is ripid and complete though sometimes shapish. Pain is often evere and prevents taking of food with consequent malnutration, the breath is foul there is some salvation and the submaxillary lands are swollen Periods of partial or complete remission may occur and delay the ultimate fatal outcome for months or years, or the discuss may be rapidly fatal At times though rarely all the lesions of pemphigus disappear shortly before death occurs Pemphigus which begins with lesions in the mouth is apt to run a short and severe course, though exceptions to this are

Enology —The cause of pemphagus is unknown. It is not contagious and haredity is not a factor though the Jewish race appears to be predist posed to it. Many observers believe that the discrete is due to the action of various town agents on the nervous system, and others contend that it is

microbic in origin

Injury to the mouth by deutal instruments appeared to be the primary
cause in secretal instances of pemphagus objected by Origin, and in a
patient with pemphagus under the care of the writer the disease decelored
immediately following a localized Vincent's infection of the gingled
management instituted to detail injury.

Treatment—Three is no specific remed. At one is of some value in certain cases and others are benefited temporarily by intraceious in jections of quantum or asphenamin. Antice mous vacances and auto crum injections have proved useless. The general management of the patient careful mirring and the manutemanc of a good state of interiton are of great importance. Much may be accomplished by good higheine, a nature tions diet, daily boths and tome incheation with iron multi and cod liver oil.

The month should be claused frequently with a solution of Indepenperoxid, followed by an all line antisepte metric or by a solution of potasium permanganete, and nodized planel may be applied to croded saffices "Spraying of the month with a week solution of nonearm may subdue pain sufficiently to allow the triang of nour-shiment, and loosely attached epithelial shreds and incinhranous deposits should be removed to prevent them from being aspirated

OTHER DEPMATOSES PLODICING LESIONS IN THE MOUTH

The mucous membranes may participate in the symptomatology of a number of other dermatologic conditions which will require only a brief discussion mismich as their oral bosons are more or less incidental in character or of thre occurrence

Dermatities herpetiforans frequently presents lesions on the tongue, lips and cheeks, uttraded with pronounced sensations of hurring purn They occur in crops as small visitles at irregular nutricide rupture speedily and form small bright rid, circular or confluent crossons partly covered with a white lit falm. Healing takes place rapidly and without present the property of the present of the p

The disease is persistently recurrent, though often controllable by arome given as Fouler's solution. Intransecular injectious of autoserom given repeatedly are of decided value, in one ciss but ineffective in others. The general condition of the pittent should always receive careful attention with a peculi reference to climination mitration rist and go in all bygine. A vecturate day is sometimes burdenal. Local applied tions of anyrol or similar alts of silver are often in full for the relief of pain.

Herpes zoster of the month, a rare condition develops acutely with neuralge pain in the areas supplied by the fifth erainal acros as a unlateral cruption of elustered visibles which may be hemorrhagic. It is a still limited the case and the treatment is a implemente requiring sociatives for the relief of pain and the frequent use of autiss pure mouth washes with at times local applications of non-zero.

Harpure often app us in the mouth as pinhead to not such hinds red or plum-colored himorrhagic visibles or bulle or is each motio process. The color of the morphism is soon absorbed. The days not try of the tongue and the luccal muce a are frequent sites probably because of training. The training is that of the general condition of which the symptoms in the mouth are a part, and the trequent use of mild and optic and astringent month washes. The application several times douls of a solution composed of equal parts of the functures of myrth unigall and strainer is a useful astringent. The use of see in the mouth should be avoided in this condition because of its possible duraging effects on the capillaries.

Ingroneurotic edema frequently affects the mucous membranes and may exhibit a tendency to recur at the same site. The lessons are single or multiple circumserabed edematous transitors swellings of varying size, which may involve the entire hip or tongue and the faucial or other regions and produce alarining suffocative attreks. The treatment is es en tially that of urticaria. A prolonged course of Carlsbad salts, with daily exercise in the open air, tripid biths and regulation of the diet has been of most benefit in the writer's experience. Severe attacks are rapidly relieved, though as a rule only temporarily, by the hypodermatic use of a 1,1000 adrenalin ellorid solution.

Papillomata may develop anywhere in the mouth, but are most common in the faucial regions and on the wind and palate. They spread rapidly, are usually multiple, flat and of pinhead to split pea size. They dis appear rapidly after one or two ten minute exposures to radium on a full stringth plaque exceeded with ribbly dam, and at the same time un treated lessons in the vicinity, usually disappear spontaneously.

Scieroderma, veroderma pigmentosium, acanthosis nigricans, mycous fungoides, epidermolvisis hullosa, vanthoma, and verruce are other der matological conditions which rarely present lesions in the mouth and do not require discussion here.*

ORAL MANIFESTATIONS OF GENERAL DISEASES

Pellagra—Pellagra frequently begins with sensations of drivine s and burning in the mouth. A diffuse stomatics often develops early with appecular bright reddish vellow color of the micros sharply limited at the mucocultaneous junction, and with superficial ulcerations which bleed readily and are covered with yellowish sloughs. The tongue is swollen and dry, and bright red at the tip and edges where, in severe cases, superficial ulcers form later, covered by yellowish sloughs. In mild cases the tongue may be diffusely reddened and through loss of the papille at the tip and margins denuded or "bald" areas are formed. In long standing cases ulcers may develop on the gums. Burning and scalding sensations are usually present.

Treatment—Oral clernliness is to be maintained by the frequent use of mouth wishes of hydrogen peroxid and alkaline autiseptic solutions, and the ulcerations may be painted with solutions of the silver salts

Scurvy—Stomatitis, with bleeding and swollen gums, is a prominent feature of infantile and adult scurvy. Early in the diserse in children the gums are livid swollen and often show peridicated hemorrhage and petechial spots develop on the frenum of the tongue. In severe cases the gums are spongy bleed readily and hemorrhage hulle or sacs may form in the gum tissue over crupting teeth. When theeth are present an ulcerative type of stomatitis often develops in severe cases of scurvy, the teeth may

The treatment given is the treatment of the local condition. It goes without say ing that the underlying general condition should all o be cared for

be loosened and drop out and maxillary necrosts may occur Salivation, pun, and intense feter of the breath are present

Treatment - Trequent demann of the mouth with solutions of potation permangunate and hydrograp peroval is indicated with applications to the gams of incture of nodin. A dental surgeon should give appropriate care to the teeth particularly to their necks and exposed root surfaces.

Leukemia—In chronic Ivanphatic leukemia hemorrhige from the gums and petechre in the oral maces are often observed, with hyper trophy of the Ivanphoid follockes of the tongue tonsils and pharving. Ne cross of the infiltrations may occur later and lead to inferration, with hemorrhiging gingvitts and loos using of the teeth as further complications. In involved leukemia the tendens ato increate and inferrative changes is not as marked as in the Ivanphatic form though hemorrhages are as frequent. The most pronounced unsolvement of the mouth is observed in the acute leukemia. Hemorrhagus gingvitis occurs early and extensive sloughing ulcerations develop rapidly in the mouth and throat and give rise to a horrible fetor.

Treatment—In the acute leukemes an almost continuous fluiding of, the month with solutions of patressum permanguate hydrogen percent, and antiseptic alkaline mixtures is required to ensure elevaluees and releve the distres. In less search even chemical stypites and thrombophastic scents may be applied both.

Permicious assemia may be preceded sometimes for a vear or more by persistent sen ations of scalding, or burning referred to the tip and edges of the tongue which shows no chinges other than dryness and a glazed appearance. Were his deep riked the occurrence of an intermittent superficial glossitis and stomatius. Superficial ulcertuons may device about the tip and edges of the tongue. Atrophy of the lingual and oral mucosy may occur lite in the dues i.

In the cour c of typhoal free superficial alectrition may be developed in the mouth on the pulate checks has gains and tongue, in diabetes the mouth is often dry and the tongue large and beefy red and in tremue or cessive drive s of the mouth is common and a stomatus often developed

ORAL MANIFESTATIONS OF THE EXANTHEMATA

Variola — Farly in the eruptive stage pinherd-sized bright red macules appear on the bareal pulsatal and fancial microw become pipular, then flatten out into grasshs spots and are converted into crossons or small superficial ulcers. In the late stages of severe cases the oral microsa may be swellen and very prinfil because of numerous crossons. Lessons may be present on the tongue, and occusionally a severe glossitis develops with much swelling

Varicella — 1 scint emption of vesteks on the pulate, tongue, buccal minosa and in the phartne often accompanies or may precede the entaneous emption. The visides rupture early and are replaced by crossons with red arcole.

Scarlet Fever—The based mucosa the pulate and usula may be awollen and show a puncture haperman before the cruption appears on the skin, and white patches on the gains are often present during the first week as the result of epithelial disquaration. Inter the soft pulate, with and fauces are edematons and interest, reddened and the tousils may be covered with a pseudomanbrine. In science or septic types interes from on the checks and gains and an equalate covers the pulate and fauces. The oral sepais is intense and slonglying and increases of the soft pulate with perfortion may occur. The tongue in scribet fever is heartly conteil at first, but soon assumes the characteristic struckery appearance due to culargement of its pepulify and desquamention of the early ceiting. In severe cases the tongue is intensely reddened and ulcerations may develop mont the may, as

Measies—Durin, the invisive period of nucesks before the entineous eruption appears the fances are hyperanic small initiales may be present on the pulate and in neith all circs hoph's spots are to cen on the bucal inneos and inside of the lips. The e are smill discrete, irrigular bright rid spots each marked in the center with a minute, blinish white speck. They may be few in unumber or cover the inside of the check and as the cutaneous cruption develops, the spots are diffused as timy white dots over the congested nuces. Aphthous and ulcerted stomatitis may develop in debilitated children, and norm is a rare complication.

Rubella —Forchbeimer has de cribed in couption of small, discrete, dark red pupules which appear carly on the soft pulite and disappear in from twelve to fourteen hours—Small, discrete, dark red spots without a central white speck are often present on the baccal mucosa. Aphthe and stomatous lave also been observed.

Treatment—I requent element, of the mouth and throst with weak the evanthements should be a routine procedure in the mirring care of the evanthemats. both to k sen secondary infection and practic involvement of the middle ear 4. When kissons are present mouth washes of hydrogen perovid and potsissium permingrante may be used, with timetime of nodin or silver salts for local apphention. When oral espis is pronounced, frequent ind copious irrigitions of the mouth nose and throst

Care of the mouth also pr vents parotitis vieh has alm t hisappeared as a conplication of infections since adequat care of the mouth has been in tituted - Editor

with a solution of potassium chlorite are viluable. Other therapeutic measures have been de cribed in the preceding chapter on Oral Sepsis and Stomatitis

ORAL MANIFESTATIONS OF OTHER INFECTIOUS DISEASES

Leprosy -- Leprost of the nedular or mixed form involves the hips by extension of the legromatous intiltration from the adjacent skin and occurs on the hard and oft palate usula and posterior will of the pharvax in inhitrated patches with raised edges, and in nodular masses on the buccal mucosa and the dorsum of the tongue The lapromata may disappear through absorption or become eroded and later converted into ulcers which heal with deforming cicatrices

Treatment consists in the use of chanlmoogra oil by intrainnecular in

section and of the ethyl esters of chanlmoners fatty acids

Foot and Mouth Disease -This condition when it occurs in man has an incubation period of from two to ten days followed by mild febrile symptoms dryne s and burning of the mouth, with swelling and congestion of the buccul muco-a. In two or three days according to Sutton small superficial vesicles appear on the lips tongue and in the pharvax, rupture early and form small tender ulcers which hell rapidly without scarring In severe forms an erathematous and vescular cruption appears on the hands and feet and rarely may be generalized. There is salivation and the regional lymph glands are enluged and tender

Treatment is symptomatic Sutton recommends the use of mild antiuptic and astringent mouth washes such as solutions of potassium chlorate alum and the like with ar arol as a local application to the

Rhinoscleroma -- Rhinoscleroma commonly beans in the anterior nares and may extend to the upper lip gums, palete, and into the throat, as a chronic slowly advancing inhitration forming tender papilles nodules, and tubereles of cartilannous hardness The overlying mucosa 18 of a brownish or blush red tint superficially exercised or ulcerated at times and crusted. The teeth may be loosened and fall out of their sockets and in exceptional ea es the soft palate has been perforated. The bacillus de cribed by Frisch and Paltauf is believed to be the causative agent

Freatment -In a number of eases radium and X rays have been suc cessfully used alone or combined with surpleal measures

Involvement of the month may also be present at some time in the course of a number of infectious diseases occurring in tropical countries, such as angosa yaws espundia verrues perusa and oriental sore and in rare instances anthray and landers may appear in the mouth

TUBERCULOSIS

Thereuless of the mouth in the great majority of instances develops secondarily to a tuberculous process thewhere, either through infection with tuberculous spurtum or he continuity from lupus of the skin. In fection by way of the blood stream has not been demonstrated. In the area matures of prunary infection this his developed through contact with a contaminated foreign body, such as dental forceps, or has been attributed to infected raw milk. Tuberculosis of the mouth occurs either as oral lupus vulgaris or more frequently as miliary uberative tuberculosis.

as oran inpus vingaris or more requently as ministy discrivate tuberculosis. In connection with or preceding the entaneous lessons of lupus vingaris, gravish or pink, pinkend sized soft pripules develop on the mucosa, usually in small groups, and by confluence form an elevated, glassy, translucent patch with a pebbled surface. The patches are soft, bleed readily, and may slowly develop into small tumners or more often undergo necrosis and form irregular punched out, superfierd inders with a purulent or granular base. As in lupus of the skin spontaneous he lim, with dense seri formation may occur. In cases of long standing nodular patches, small tumors and ulcers may cover it occurs. Die certain occurs most frequently in the lesions in volving the hard and soft palate, and though usually superfierd limay result in perforation. The soft nodular, translucent pitches inflicted the guns, cause the teeth to loosen and drop out, and in the process of healing circitrical retraction of the guns and fusion with the mucosa of the lip may occur. Lupus of the tongue is exceedingly rice.

The minary ulcertaive form of niberculoses, the tuberculous ulcer, is found most often on the oral mucons membrane. It may affect any part of the mucons either as a small and localized ulcer, or as an extensive ulcerating process. The elementary lesions are gray or vellowish popules, which ulcerte and by coakseence form larger, circular or oroid ulcers. The edges of the ulcers are polycycler, abrupt, only slightly undermined, soft, not infiltrated and are surrounded by a narrow, volvecous zone. The ulcer base is uneven, granular, partly covered with thin pus, and a number of vellow granules or grayish, militry ulcerations may be present on its floor or on the adjacent mucos. Tuberculous ulcers are issually shallow, though deep, fisanced ulcers may occur. The neuchboring lymph glunds may be enlarged. Pain is always present and may be severe. The course is slow prolonged over weeks and months, with almost no tendency to spontaneous healing. In exceptional cases the course is acute, with rapid formation and extension of the ulcers.

The sites of predilection are on the lips, especially the lower lip, tongue, checks, and soft palate. When situated in the medium line of the lip the ulcer is frequently of the fissured type, and at the commissures may be namillomatous or verrucose. A chimeriform ulcer may occur on the

lips especially in children with a striking climical resemblance to the chance of syphilis, or it may at times resemble an epitheliona. Labual unlers are extremely painful. The parts of the tongue most often involved are the tip and literal borders owing to trauma by sharp edges of teeth Deeply fissured, painful ulcers develop here and on the dorsum of the tongue with extensively undermined edges. On the buccal mineosa and soft palate the ulceration tends to be superficial and extensive and may unvolve the gums.

Treatment—In addition to the usual clumtologue dietetic, medicinal and other measures employed in the care of the tuberculous pittent local areatment of the Icsions is required. In lupus of the muces i local treatment alone often suffices, thou, by general measures are always of benefit in patients with for advicted pulmonary tuberculous, relix of pain may be all that can be attempted and for this occain and iodoform in oil are of sulin. In other cases local measures which are destructive to the infected tissues are indicated. These melhod the use of radium \(\mathbb{\text{Aris}} \) the actual cutters, fulgration distillerins, ultriviolet helit, lattice and and for chloracetic and, and the choice of the agent is to be determined by the location and extent of the tube realious process. Surgical excision is not advisable unless the cautery kinfe is used.

SYPHILIS

Syphilis of the mouth is of frequent occurrence. With some exceptions the kisous are counterparts of the cutaneous manifestations of syphilis modified by structural differences in the affected tissues and by the in fluence of warmth and moisture, local tritation and secondary infection.

Chancre — Chancre of the mouth is the most common of the extra gential chancres and occurs with gravites frequency on the lips, usually the lower lip less often on the tongue and tonsils and only exceptionally on the gums or luccal mucosa. It is usually single, but may be militude the chancre may appear as an erosion small uder, or evoded papile, with a red moist surface from which a clear serum containing spirochetes, occas more or less frech. It is pauliess, indoient, and gridually acquires a dense infiltration it its base.

Chance of the Lip when fully developed is usually a dense inflammar vip mass of considerable size and of cuttlingmous hardness at the base, causing the lip to protrude and be partially everted. The surface is croded or covered by a thin pullide bleeds readily, and may be covered by an adherent error. The adjacent measuremembrane is tumified dry, seals, and often fissured. While the lesion just described at the usual type of labul chancer this may also occur as a smill, interated pipule or large ulcerated mass. Attending the chancer is an indolent,

firm, often numenally large swelling of the lymph glands beneath the jaw and when the chaner, is on the upper lip, of the presurrentar glands on both sides

Chancer of the tongue usually occurs on the dorsum near the tip as a large excavated uleer with a firm barrierithe margin and is attended by lemphagitis with considerable swelling of the surrounding tissues. Chancer of the gum is rire and occurs most often as an eroded induration about the roots of one or more teeth. Chancer of the buscal mucos is thewese rare and his no unusual or distinguishing characteristics. When the tonsil is the site of chancer it is usually enlarged in its entirety, and the surface is covered by a due tighthy adherent filso membrane benefit which the tissues are crouded or ulcertied to a variable depth. The involved area is firm and indurated all the tissues in the vicinity are deusely swollen, and the regional lymph glands are firm and tumefied. It is practically aby us unlitteral

Secondary Syphilis - The most frequent of all lesions of syphilis that appear in the oral cavity are the mucous patches or crosive plaques They occur most often in the first six or eight months after infection, tend to relapse and may recur during a period of several years. In number they may be few or many and the sites of predilection are the half arches the sides tip and under surface of the tongue the buccal mucosa near the angles of the mouth the surface of the tonals, and the anterior part of the floor of the mouth, though no part of the mouth or pharms is ex empt from their presence. Mucous patches occur in the mouth either as macular syphilids or crosive or alcerated papules. The macular type is a transitors generalized symmetrical reduces of the volum and interior pillars of the fances, occurring early in the eruptive stage and usually accompanies the mucous papule of the crosive type, which is the form most often assumed. This is a syphilitic papule in which, through shed ding of the superficial epithelium, the deeper layers are exposed and exudation occurs. Clinically they are eroded or superficially ulccrated areas circular or oval in shape with a diameter of from 2 to 20 mm and are usually covered by a thin shred of maccrated epidermis and evidate of a gray or vellow color This pellick is often adherent and on its removal a bleeding bright red surface is seen. The lesions have well-defined, nor elevated margins are surrounded by a narrow bright red arrola and though usually discrete several patches may touch at their margins and coalesce forming polycyclic or irregularly contoured lesions. In this manner large are is of the mucosa especially on the gums or floor of the month, may be eroded and form one large mucous patch. If infection occurs the surface may secrete a thin puriform fluid, the surrounding areola extends and becomes more inflammatory and the lesions may ulcorate The surface of the lesion is flat and slightly depressed or ev ceptionally elevated, and an infrequent type of mucous patch occurs at

the commit sure of the lips in which the surface becomes hypertrophic and forms a vegetating cauliflowerlike in a or condyloma

The ulcerated expluid as it occurs in the mouth may be superficial or deep single or multiple rounded or irregular. The dieper types are usin ally een about the fauces or tonsils. Their edges are rused, shriply cut, the bises are smooth not hard, and red or vellow in color and exude pus. When situated at the angle of the mouth they are misually deeply fissured and prinful with the appearance of a scild.

When located on the dorsum of the tongue the nuccous pixels usually course less of the pixelle and torms an irregular smooth polished deep pink slightly painful lesson of finger nail size. Several such particles are present as a rule, and be coule cence with neighboring lessons may uncolve almost the cutter dorsum of the tongow. producing the condition known

as the smooth glossitis of early syphilis Tertiary Syphilis - Gunim it and interstitial infiltrations represent the lesions of late syphilis of the month. Gunnata in the month do not differ elimically from gummata el cubere involve both the soft and osseons structures and may can e extensive destruction. They occur most often on the pulate dorsum of the tongue and in the tonsillar region and pharanx as punle a usually single tumors which involute and disappear or break down into deep and destructive illers. The soft palate is a site favored b the gummatous ripidly destructive uleer which usually begins as a diffuse inflammatory almost painless thickening of the velum soon fol lowed by rapid ulceration and phagicking with perforition and extensive necrost at time s involving the phoreir I errosteal gummata occur on the hard pilate in the median line become negrotic and cause perforation Gummita of the tonsil often are rapidly destructive while the e of the pharyng tend to be indolent and cause relatively little destruction Gummat t of the tongue occur usu illy on the dorsum as single or multiple firm paruless nodes situated deep in the body of the tongue. When single the gumma often breaks down nato a deep crateriform ulcer whereas multiple gummata tend to resolve and produce fibrosis of the tongue

Inter-stitud syphilatio infiltration of a selerogrammations type met with in the viscera is frequent in the tengue and may also occur in the lips when it produces an elephantasic condition (macrochestia). In the fongue the process usually is slow and insidious and results in a clinical picture that viries with the extent depth and stage of the process.

Sciences of the Tongue—When the infiltration is diffuse and deep the tongue early in the process is enlarged and stiff later becoming smaller hard and right the pupille are lost and the surface assumes a smooth rel trase and shins appearance. Superficial furrows are present early and grow deeper as sciences progress; and is a result of integual contraction the tongue becomes nodular lobulated enumpled, concave or otherwise deformed Ulceration may occur, usually as the result of injury, and is slow to heal

Smooth Atrophy of the Tongue—Interstitial infiltration when it is diffuse and superficial produces a condition similar to that of the selecous described above, without the symptoms due to contraction and atrophy of deep infiltration. A diffuse or patchy smoothness of part or all of the dorsum of the tongue is present, with superficial furrowing and some distortion. The condition often is confined to the base of the tongue behind the circumvallate papilly und is readily overlooked.

Macroglossia may be produced by lymphatic obstruction due to syphilitie lymphangitis or to secondary infection of syphilitic lesions

Treatment—The treatment of supluls of the mouth does not differ from the treatment of supluls in general. The response of lesions of the mucous membriues to arisphenania, mercury and the locidist is as pronounced as that of lesions occurring clockhere and, owing perhaps to greater vascularity of the parts, involution due to treatment may be even more rapid. Frequent cleansing of the mouth with solutions of hydrogen peroxid, potassium chlorate, and various antisepties is essential, and solutions of silver silve may be applied directly to the lesions. The use of caustic agents is not advisable and irritant or highly spiced articles of food and tohacco should be interdeted. Gimmias should never be unicided in ceased, and the only indication for surgery is the removal of bony sequestry. Plastic surgery may be required to remedy the defects produced by gumnatous processes, especially in the palate, after the process has become mactive.

LEUKOPLAKIA

Leukoplakia of the month is discussed here in connection with syphilis not because it is a syphilite process in itself, but because of its frequent occurrence on a syphilite basis. Leukoplakia is a chrome discrete of the mineous membrines most often of the month, characterized by the development of one or more, smooth, thick, gray or white patches, which tend to persust. It is seen in males with greater frequency and occurs chiefly during and after middle life.

Etiology —Leukoplakri of the mouth is the most frequent form of keratosis or increased cormification of the mutcous membranes, and is due to chronic inflammatory changes induced in response to chronic inflammatory changes induced in response to chronic irritation of varied origin. Tobacco is a frequent cause, and malocelusion of the teeth, nervous mouth habits, habitual ingestion of bot foods in disulda buse of condiments and alcohol and ill fitting dental appliances may all be concerned in its production, acting together with perhaps an individual tendancy to hyperkeratosis in response to irritation. Lenkoplaka

frequently, but by no means unrankly, develops on a mucous surface that has been structurally altered by previous syphilis Quoting Pusey

Even in sightlis leukoplakin is rarely a manifestation of syphilis itself it is only so in raric cases in which there is a proliferation of the epithelium over an area of active applifite munifestation which has not yet disappeared."

Symptoms —Leukopl kha of the mouth appears chiefly on the dorsum and edges of the tongue on the interdental surface of the buceal mucosa, especially near the angles of the mouth on the guins above the upper lateral meisor and cunne teeth, on the lateral and posterior surface of the hard platter and on the unner and vermidion surface of the higs. Other parts of the oral surface are less often affected and the disorder is rurals een in the pharynx.

The muces of the affected region gradually loves its transparency, grows harv and opaline or may become reddened and one or more gravital or whitth opaquite patches of varying size and configuration appear. The e-patches may be sharply outlined or merge gridually into the normal mucosa, are without palpable density or only slightly thickened and by confluence form strated, varie, ated, or checkered disigns. Exfoliation in small shreds may occur especially from the surface of the inter-dental space of the buccal mucosa and from the inner surface of the lips. The proce a may become stationary at this single or it may progress with the gradual development after mouths or even years of thick, augular or rounded white patches which often are clevated shirply above the adjacent reddened and tender murosa and are rough hard and inelastic to the touch. The patches are closely adherent and may exceptionally become detrched as a whole or in part but recur rapidly. Deep furrows and fissures develop and the latter may extend to the corum at times

keratotic or warts projections and nodules form on the surface
Darier has called attention to chronic interactions observed in louko
plake patches on the tongue, checks and lips which he ascribes to a
local nutritional disturbance of the mino a rifarable to an underlying
selerosis and attentia or in other words, they are trophe inters. Darier
describes them as being irregular, often angular in shape with a bright
red smooth or finely manimulated floor. The floor is frequently raised
to a level with the borders from which it is separated by a deep sharply
cut-out furrow that is brought into view by unfolding it. The leukoplaku
ulcer raisis treatment, tends to recur and does not have the marked
potentiality for mylignant change that is found in the warty forms and
deep fissures of leukoplaku.

Leukoplakia of syphilitic origin except as it involves the tongue cannot be differentiated climically from non-syphilitic leukoplakia When, however, lesions such as are described above occur on the torgue in association with red glistering, polished areas, or other areas in which the surface is croded or interacted and when the tissues of the torgoin to thickened by inflamination, the diagnosis of syphilitic lenkoplikar can be made. The polymorphic chiracter of the process is a distinguishing feature and although the lesions differ in clinical appearance they are developed on the sum pathologic basis.

The subjective symplome consist of somethous of draines and stiffnes with at times truding of the mincos in the viennia of the leukoplake patches. Frequently the pitient is not aware of the presence of even me leukoplake changes. Thick, rough, and viences patches through their rasplike contact with opposed mincos infrees may not as local irritants and become irritated and tender themselves. Pain, often of a shooting or radiating character occurs when deep h sures are present, and may be indicative of an epithelomatous change.

Treatment—It is the general belief in this country that anti-yphilitie treatment for leukoplakia is nek s, inclusive of that occurring in the synhilitie. A belief directly opposed to this however is held by many who claim that under antisyphilitie treatment ame leukoplakie puches di uppear permanently or temportrils and that the process may be irrested. Diriter is an advocate of arsphenamia and mercury when leukoplakia occurs in the syphilitie and in addition employs local injections of dilute evanid of mercury. He does not reconniend the insection of dilute evanid of mercury. He does not reconniend the insection in syphilis is considered, a specific action from the u c of arsphenamia and micrary can be expected only in exceptional instances. However, in the presence of leukoplakia in an evident syphilitie perfect trainment should be in tituted or withheld only after due consideration of the therepartie requirements of the individual in general and not of the tongue or month alone.

The general state of health should be investigated especially in regard to digistion and chimiation. The use of toluceo hot foods and drink condiments, alcohol, and pumpent deatrifies must be avoided. Ionals and sharp teeth should be ground smooth, and curious or broken teeth settiered or repuired by a competent dentite who also should investigate the condition of crowns bridgework or plates. The strict maintenance of oral cle unliness is of great importance and middly astringuit and alkaline monthly writers should be used frequently.

The local use of bulsam of Pero, whiche acid resorain mathylenebline, silver nitrate and other agents has been advocated with chromes acid, acid nitrate of martins later acid carbon diovid sons and the like, for their destructive action in thickened patches. A word of cutton appears advisable here against the use of any measure in leukoplaka that is not thoroughly and powerfully destructive. It is the opinion of the writer be ed on experience that the use of such caustics as silver intrate, lastic acid, carbon diouid anon, and other like agents is meddlesome and dangerous. Electrolysis is advocated by Corlett as superior to all other measures of treatment. The actual cauters at rid heat and the enutery haft, are at present the most effective and reliable against for the distriction of deep and thickneed patches. Redumn has been successfully used in leukoplakis but sli mild be employed only by methods that seem the treatment of supersicial and thus patches though with proper filtration and do age deep kasons may blewise be attacked with radium. The use of Varya in leukophika has been abundened. If an epitheliona develops, surgical procedures for its immediate removal are indicated.

The treatment of leukoplase ukers according to Durer consists of sucrous uniasphilite treatment local mercural injections proper oral highno care of the teeth and the use of radium or \ rays | Causties are to be avoided.

DISEASES OF THE MOUTH DUE TO FUNGI

Actinomycons:—Ih mouth is frequently the portal of curve for the actinomyces fungus but actual lesions of the dices, are uncommon in the mouth. The lips cheeks and tongue may be the site of nodular or guimmous formations which soften and break down with the distance of alloody and purilient fluid containing vellow grantles composed of fungibines earl formation may occur. In the jaw the disease, occurs as a perioditis.

Treatment — This consists in surgical removal desp conternation or curetting of the di essed itssue and in the administration of potassimi nobid in large do es for a period of months. Copper sulphate used internally in a doss of ½ to 1 gr three times a day and in 1 per cent olution for irrestion is often barefield. The timent with X rivs is of great value and in the writers opinion should be used in every case conjointly with potassimi told or copper sulphate.

Months candids—The infection due to this fine, is has been described by Enginen and Web. The entire buced innecess of one side and the hard polate were covered with a thickined fissired shriph defined may of white and glistening fulform projections on a whitish macerated base with an appearance like that of a frozen domant. A fungus identical is the Wonling candida was constantly found firmly engritted on the leanor. The condition had crusted for several wear, resisted local treat man methoding cauterizations and creanoms throlly developed.

Blastomycosis Blistomycosis ruch invades the mouth Vegetative tumors may develop on the lips and in two recorded cases there were

nodular tumors at the base of the tongue — In systemic blastomycosis abscess formation has occurred in the phartox. The treatment consists in the use of large doses of potassium iodid, and X rays or radium — Curtting of the lesions is followed by recurrence

Sporotrichosas—Sporotrichosas when it occurs in the mouth forms evulverant, gravish vellow inlers, which are not covered by a false mem brane. They tind to extend on the surface rather than deeply and are not as destructive as tuberculous or syphilite ulcers of the immess. In exceptional cases the ulcers of sporotrichosas may involve the base of the tongue and extend to the larrax and tracher

Treatment —Potressum nodid is a specific in this discuse and should be given in full dosage and continued for everal works after the kisions have disappeared. If nodiles are present they should not be incised because open lessions respond less readily to treatment than others. Mouth washes containing jodin may be used.

DISEASES OF THE TONGUE

The diseases of the ton, me that have been discussed in preceding chapters are such as occur in the course of discuss processes affecting the mouth in general and in which involvement of the tongue is a coincident feature. In this chapter several other disorders, chiefly inflammatory, that are confined to the tongue, will be considered.

Geographical Tongue—Geographical tongue (glossitis areata ex folivitivi, erithema migruis wandering rish, transitori benign plaques, exfoliatio arcita lingure) is a chronic recurring inflammatory disease of the tongue, characterized by the presence of superficial circunate patches which undergo ripid variation in shape and size

It occurs in both seves and is said to be most common in children. In the writer's experience it has been seen most often in dulits and chiefly in women. The writer found the geographical tongue in 20 out of 2,980 drafted men who appeared before a midical advisory bound.

The discuse begins us one or more, small, whitish or vellowish patches on the dorsum or borders of the tongue. They enlarge rapidly by peripheral extension, while the central portion desputantes and becomes smooth and boefs red in color, the redness being more pronounced toward the margin of the lision. Oral and circular lesions are formed with soft, narrow, slightly ruised irregularly combinated borders of a characteristic grayish yellow or sulphur vellow color. The filterim pupille within the rad central area are, often shed and the functionin pupille thereby acquire an added prominence. The lesions colarge rapidly and by confinence with neighboring lesions the borders are broken up into segments of circles and form continually varing policycle designs. The outer border of the

design continues to advance, while the included segments are rapidly lost in the central desquamation. Concentre rings are sometimes formed. Individual pitches may last for seven or ten days and thin disappear

Individual patches may last for seven or ten days and then disappear without a trace, but the process ansalls us containous and, except during short intermissions one or more lessons in various stages of development are always prevent. The affection lasts for years or indefinitely and produces no subjective simptoms except slight itching or pain due to irritation by foods or drink. A transitory superficial glossitis may rarely be present.

Fitology—Its etiology is unknown. It has been regarded as of parisitic origin, although no related fungus has ever been found and sebortice and the evuldative drutheasy have been suggested as etiologic factors. The condition bears no relation whatever to syphilis but owing to an incorrect disquosis man unfortunately give rise to a siphilophobia. Furrowed or sulected tongues are precisioned to the disorder. It is not contagious though it may be familial, and the writer has seen the condition in turn boys. The histopithology is that of a subvente inflam matory process of the minoris membring of the tongue.

Treatment—The disease is resistant to treatment. It occurs usually in apparintly healthy individuals, and dictars regulations are not required other thin that nuts cheese condiments, hard breads and excessively hot foods and drink should be avoided because they often act as irritionts. A scentred gastro-intestinal di orders should be given attention. Alkalis such as calcined imagnesia and sodium bearbonate have been beneficial in some cases and arsenie has been recommended. Locally, astringent and antiseptic mouth washess and applications of 2 per cent chromo and may be used. The teeth should be put into good condition and attention given to oral hygiene. Short, reperied exposures of the lesions to radium are recommended by Ornsby as curative.

Moeller's glossitis or Chrome Superficial Excornation of the Tongue
—Moeller's glossitis is a chronic inflammatory disorder of the tongue,
—Moeller's glossitis is a chronic inflammatory disorder of the tongue,
christichted by the presence of multiple red smooth irregular intensely
painful pitches. It is an uncommon disease and occurs only in adults
chiefly women of middle life. The lesions are irregular, more clongated
thun rounded sharply defined intensely red pitches with an excornated
or 'brush burn' appearance. They are not elevated, depressed or in
durated show only slight tendency to letteral extension and generally
retain their original size and outline without much clunge for weeks or
months. The epithelium of the patches is thunned or lost through desquimation the filiform papille are thunned or absent and the fungiform
papille are hypereme swollen and often give a stippled appearance to
the patches. The tup and borders of the tongue are the size of prediction,
though lesions may appear on the gums checks, palate and lips. Ulcera
tion near course.

The disease pursues a chronic course with periods of exacerbation and of lessand intensity it irregular intervals. Pain is always a proin ment feature, and is usually constant and burning in character, though it may be privoysmal and lanemating. It is often of such intensity as to prevent the taking of food, and in a patient seen by the writer it interfered with sleep. The pain is increased on irritation produced by hot course or highly spixed foods, extraines of tamprature, and pressure against the teeth, and the sense of taste is often diminished. Loss of weight usually occurs, and harvised by constant pain for which no releft is obtained, the pittent may become melancholic or hysterically desperted

The cause of Viceller's glossitis is unknown. The presence of tipeworm has been recorded in 7 cases, but Harris regards this as concedental Engmin and Weiss suggest that apical abscesses and prorries may have

been the etiologic factors in their case

Treatment -The disease persists as a rule in spite of treatment and complete recovery is exceptional Sodium biearbonate in large do es has given relief in some cases and others have been benefited temporarily by lactic acid bacilli. Anthelmintic treatment has been followed by curor improvement in several instances. In the patient of Enginan and Weiss recovery occurred after the removal of two infected teeth and the disappearance of a pyorrhe a locally, the alkalino anti-eptic solution (N F) is often soothing, it least for a time, and may be used alternately with other similar mild mouth washes. Two per cent zine sulphate solu tion and milk of magnesia may give relief in some cases, and a dressing of parresine as used for burns may be tried Nuts, cheese, chocolate, the acid fruits, and all condiments act as irritants and are to be avoided and the pitient soon learns that food of a certain consistency and tem perature is least irritating. Infected teeth gums and tousils should receive appropriate dental and surpical treatment. It is important to maintain a good state of nutrition and general health by hygicine hying nourishing food, and toute medication

Papillits Lingualis—Pipillits lingualis, de cribed by Daplary is of the spidens of the tougue, in which desquaration of the epidermis occurs and marks only individual pipilly. According to Harris small points of intene ered, hidden in the folds of the miscosal and visible only with a lens, are found on the tip jud borders of the tongue. They are intensely pimful and have an appearance as if a small piece of the miscosal membrane hid been punched out. The only complaint is that of pain, which is severe, burning and often neuralize in

character, and interferes greatly with eating

Treatment consists in touching the painful spots with the galvano-

Acute Diffuse Glossitis —This uncommon condition usually occurs in severe forms of stomatitis and may be present in erysipelas, scarlet fever,

typhoid fever and small pox, and in the latter disease is always an un favorable sign. It may also be traumatic in origin

An inflammatory, diffuse or undeteral swelling of the tongue develops rapidly, attended is severe pun, salavation, enlargement of the neighbor m_b gluids, and fixer. The swelling may reach each dimensions that the tongue haues out of the month and absect as and superficial ulcerations may develop. Streptococcus infections must be rapidly fatal. Supportive measurs and the local use of we and anti-quice month washes are included with early and deep hon, infinitely incomes in the secure of each of the product of the rapid and the book in the secure of the se

Glossodyna Exfolativa—I uder the name also olyma exfolativa? a thomic recurrent form of superficial also stats his been described in which bright red streks or patches, with prominent papille are formed through an exfoliation of the corneous livers. It generally occurs in poorly nourished women and burning pain, often of great severity, is present

Treatment is not successful. It is not unlikely that many of the cases are examples of Voeller's glossitis

Various other inflammatory conditions of the tongue accompanied by pun of more or less severate have been described. Extension of a lingual tonsillates to involve the papilla found at the junction of the pulitocless of fold with the tongue on either side may be the cure of protrieted pun extending, note the top of the tongue. Engman thinks the condition of burning tongue described by him may be due to this cause. Glossits pillaries is an inflammation limited to the circum tillate papille attended by a sensation of burning cough, and more or less describations.

Pneumococcus infection of the tongue has been described by Fugman and Weiss with the formation of raised white circumste patches either furry or smooth on the tongue hard pulate and biscell mucosa. Cultures gave an ilmost pure growth of pneumococci. In another, though culturally undetermined ease there was a seringinous cruption of inmute papilles on the tongue with sanness, of several months duration which rapidly disappeared in response to local applications of a saturated aqueous solution of ox, all

The writer has repetitedly observed but his not seen described, an inflammation localized to the vertical pheations of the mucosa on either side of the base of the tongue which occurs not infrequently as the result of irritation due most often to critim foods especially into pangent choese and choicelate. There is swilling redness and touderness generally limited to one side with sensitions of sorcess or moderate pain referred to the side of the tongue. The condition often persists for weeks or months but subsides rapidly upon remoral of the curse.

Median Rhomboidal Glossitis — Median rhomboidal glossitis is an affection described by Brocq and Pautrier which occurs on the dorsing

of the tongue immediately in front of the circumvallate papiliz, as an oral or rhomboulal, reddish, denuded looking, well-defined patch. The lesson is smooth or more often grunular and manimilated, slightly in durated, puniless, and persists for years without change. The histopathology is that of chronic inflammation with infiltration and selerosis. The condition is not nucounmon, occurs chiefly in adults, is of unknown etiology, and has thus for resisted all local or general treatment.

Glossodynia —Glossodynia, or prin in the tongue without glossitis or other discernible lesson, is occasionally encountered in hysteria, in the manne, and in takes where it corresponds to the crises observed in other organs. The prin is usually referred to the tip and borders of the tongue, occurs in priorysims, and may be intense. I migual neural gain is most often unilateral and there is tenderices of the lingual nerve.

Involvement of the tongue in angioneurotic edems, pellagra, purpurs, permicions anemia, and other diseases has been discussed in the preceding pages

Black or Harry Tongue—The harry black tongue, or lingua migra, is produced as the result of an hypertrophy of the corneal sheaths of the fillform appills, which become clongated, assume a brownish or black color, and resemble a patch of harr. The patch develops gradually or rapidly, beginning in the midline of the tongue usually anterior to the circumvallate papille, then extends forward and may cover a large portion of the dorsum. The papille or "hirrs' may attain a length of 1 cm or more, and are darker toward the tip. The discoloration is probably due to the presence of chromogenic bacteria. The patches are thick and furthed arkest in the center and fade to a light brown toward the margins. After persisting for several months or even years, the patches disappear by a gradual desquamation of the opithelium, recurrence is frequent. The disorder is beinge, not contagous, and occurs mostly in adults and the aged. Investigation has failed to establish the suspected prassitic origin of black tongue, and the estology remuins obscure

Treatment bas been unsatisfactory. The use of alkaline mouth washes for oral cleunliness, and the avoidance of tobacco and irritant foods are advisable. The patches may be punted with a 2 or 5 per cent solution of salicylic acid, lactic, chromic, and trichloracetic acid have also been employed. Scriping or cureting is followed by recurrence

Aspergillus Infection — Vepergillus infection of the tongue is extremely rive. The writer has seen one ease, by the courtesy of Dr. R. S. Hopkinson, which was chineally indistinguishable from black hairy tongue. The entire dersum of the tongue was covered with a mitted, furilke, shim, black pitch of hruthle filaments the color changing to brown toward the margins. When scraped there was slight bleeding from the bese. The Aspergillus ingressens was found in abundance. In Winfield's patient there were edematous priches on the hard and soft plate,

covered with a firmly attached, yellow deposit. Applications of a 25 per cent ethercal solution of hydrogen peroxid removed the lesions

Sprine—In sprine or pellosis, a chronic, relapsing tropical disease, sore mouth and tongue diarrhea and ancima are the cardinal symptoms. Vesicles, erosions, and small uleers develop at interpals on the tongue and oral micess, with moderate salivation. The tongue assumes a pink color, is flubby, the fungiform papilla are calarged and hyperemic, and during remissions the tongue appears atrophice.

Treatment is essentially dieteric and hygienic A milk diet with the gradinal addition of eggs fruit, and fresh vegetables low in cirbohydrate content is advocated by Ashford Wood gives preference to a similar dietary in which milk is replaced by bef Beneficial effects are also

ascribed to the use of a stranberry diet

Berotal Tongue—Sulcated grooved or scrotal tongue (hingus plicata) is a congenital often familial malfornation. It is frequently seen a mild form in richtbotte individuals and in those with congenital keratoderma of the palms and soles. In well-developed cases the tongue is enlarged soft, lobulated and more or less deeply furrowed or fissured. In the folds of the nucces the populve are small or absent and those on the surface of the tongue may be enlarged. The lesions of geographical tongue in a mild or rudimentary form are often present and a superficial plosatis may develop through irritation by food and detritus which lodges in the sults.

Treatment - Scrotal tongue is a deformity and cannot be influenced by treatment, though it is advisable that the tongue be kept clean by

alkaline mouth washes, with swabling of the deeper sulei

Xerostomia — Xerostomia is a persistent dry condition of the mouth, most common in women, due to a diminution or suppression of the salivary and mucous s cretions. The tongue and oril mucos are red dry, and glazed, the lips are sealy and the tongue may be painful and fissured Atrophy of the parotid and submarullary glunds may be present or the parotid glands may be cular,ed

Treatment - Aerostomia is resistant to treatment Galvanism and

pilocarpin have been used but are of donbtful value

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CHAPTER XXVI

DISPASIS OF THE SALIVARY GLANDS

(P Hown p

DISTURBANCES OF SECRETION

Salvation (Ityellow 'select Scalorshee)—One mit distinguish a files from a true silvation in the former, owing to paralysis of the lips tongue or pharying or an inflammation of the throat as in tonsillitis and quints, then is a constant dribbling or an accumulation of the salvaint the throat because of the absence of the normal svallowing reflex. In true salivation the amount of salva is increased above the normal limits of 1000 to 1,000 e.c. pr them indeed there are records of the exerction of 3 to 4 liters in the trunts four hours.

theording to Kruis true salvation may be due to a variety of con the continue (1) an indepithic frui in nurshings and in anoma (2) a cerebral form with irritation of the tingement here is in its doubleureux (") discusse of the middle err with irritation of the chorda tympini (4) the sympithetic and refax form in pregnancy and lactation and in mast gastro intestinal and uterine discuss (**) the nervous and mental affections of ribuse bestern indexp und creatisms (6) the use of such driggs as miterary indication in the same of the continue and occasionally pure utilities (8) the acute fevers such as variola and (9) the sympithetic other transitions of the continue of the samptons are disturbance of text indistingtions of speech, mild dispipars with rarely continuing and diminished urmany secretion.

Treatment—The first requisite is care of the underlying cause in both the fall e and the true forms. In addition a mild siline cultritie such as sodium phosphate (2 drums) or Rochille salts (2 drums) or Epsom solts (2 drums) or exposing the mouth with pot usuum chikrate (5 per cent), zinc chlorate (1 per cent) or alom subphate (1 per cent) or the suching, at frequent intervals of the official lozenge of potassium chlorate further aids Of temporary benefit is the hypodermic improtion of atropin sulphate (1/100 gr) or the internal administration of the tineture of belladonna (10 minums) and brounds or count in full description.

Aptyalia (Oligosialia Verostomia or Dry Mouth) —This condition, as the nume implies, is due to a diminished secretion of salay as may occur following the use of certiun drugs such as belladomia, atropia, opini and morphin or in certain dehydrating, discusses such as fevers, diabetes Asiatic cholera and in chrome Brights discuss. Jonathan Hitchinson has also described a group of cives in elderly women in poor health in whom the tongue is dry, slazed and fissiired, or even winkled with atrophy of the filiform and hypertrophy of the fungiform papille, although the salayary by drawing the salayary of the filiform and hypertrophy of the fungiform papille, although the salayary by drawing the salayary of the function in this type of verostomia.

Treatment—This is even more unsatisfactory than that of salivation, it of course implies eare of the underlying condition in the more acute forms. In the chrome types of the discrese, all carrous teeth should be removed and the patient provided with proper fitting distincts and so prevent the air-driving of the bucerl mucous membrine. A simple givering mouth wash should be ordered. Internally, jaborandi in doses of from 30 to 40 minims of the official B. P. tincture or a tablet of pilocarpin hidrochlorate (gr. 1/12) on the tongue three times daily may be tried, but with caution. The application of the galvanic or faradic current to the parotid region has been recommended by some

INFLAMMATION OF THE GLANDS AND DUCTS

Acute Secondary Inflammation -The primary acute inflammation or mumps is considered elsewhere, we are here concerned only with the so-called secondary or symptomatic salivary gland inflammation. For years this group was spoken of as "sympathetic" "reflex" and "metastatic" owing to ignorance of the underlying pathology. While space will not permit of a detailed enumeration of the various causes of this group we must mention such local causes as obstruction of the duct and extension of infection from the mouth, and such general causes as abdominal infections and operations and the various infectious fevers and pyemia as typhoid, typhus, small pox pneumonia, dysentery, epidemic encephalitis, etc the latter group there is reason to believe that the infective a int may reach the salivary gland either by the duet or through the blood stream No doubt the lowered resistance of the patient and the diminished secretion of saliva which are present in the above diseases are strong con tributory fictors It is noteworth; that the submaxillary and sublingual salivary glands are practically immune to this type of inflammation this immunity may be due to the mucous secretion of these glands as mucin inhibits bacterial growth The greater susceptibility of the parotid is also explained by the presence in the salivary gland of lymphoid tissue which of course favors the invasion and development of bacteria

The symptoms are, hriefly, fever, chilliness, or even an actual rigor and comiting Locally there are prin and swelling of one or more of the salivary glunds, though most frequently of the parotid. By the third to the fifth day the skin over the affected gland is list, reddened and tense there may be marked induration and even fluctuation. Displagra, timultus or even deafness may occur as a result of pre-source.

Treatment—Surgeons as well as physicians, have learned to recognize the errorissies of purotitis and are exercising proper prophylactic care of the mouth before major operations and during the course of all acute diseases. The regular use of mouth washes and the sponging and cleaning of the text and gums with a mild authsupte preparation after feeding, as Dobel's solution or simple bone acid solution, will certainly lessen the risk of duet infections.

In abdominal operations where the patient is on rectil alimentation and consequently has not the regular stimulation of the salivary so retion, one should order in addition to the mouth wash, the chewing of guin or wax or better still the sucking of the old fashioned lemon sugar site, which acts as a distinct stimulus to the salivary flow. Once the inflammation is established an application of either heat, in the form of a hot water bottle or cold, in the form of a light see-bag should be tried and indeed sometimes suffices. Start believes that while local application of the timeture of iodim or of a mercurial outtient is useful at is not nearly as effective as an outtiment of iethirol (gr xx) with tunolin (1 ounce). Before this is applied the skin over the inflamed parotid should be washed with warm water then carefully dired and the outtiment gently rubbed is some being, left on the surface and covered with ottom vool or fannel and gutta perclia tissue. This dressing hould be freshly mide each morning and evening.

A surgeon however should watch the gland carefully and, in the event of fluctuation appearing or even if the condition remains sit at tonary for a period of his days free unevisions should be instituted. The measion should be made with the usurd antiseptic technic and so duceted as to avoid the larger black we sels the facial heries and Stenos duct, and should be packed with tooloform games and covered by an antiseptic dressing. The wound should be drassed daily until granulation has occurred. When the inflammation is followed by induration, potas sum todd should be given internally and a compressive bandage used locally. In these cases Starr recommends the additional use of some outteent as calciumel (gr. v.) and visalin (1 onneo)

Chronic Inflammation—This condition occurs following the prologed nee of mcreury and potassium todid exposure to copper and lead sails and occusionally via attack of the acute epidemic prioritis or numps A form associated with duct infection as a result of suidodochits fibrinosa, calculus and eccatricial stemosus is probably more frequent. Blumenthal noted many cases of chronic pulotitis in the German army during the last year of the War, due possibly to bid oral hymene

Treatment—Treatment consists in (1) removal of the exenting cause where such can be recognized (2) careful and thorough ord ant sections and (3) local formentation, either hot or cold followed by massing in some cases diluttion of the duet by filtform bongies is justified

Stalodochits Fibrinosa (Il hartonitis)—It was first suggested by Aussmall in 1870, and later confirmed by Enden and Greis, that fibrinosa or even purulent plugs man, bit obstruct the saluary duets, just its similar plugs are found in the bronchi of fibrinosa bronchitis. These plugs are found in the bronchi of fibrinosa bronchitis. These plugs result in an internitient swelling of the saluary gland (especially the submaxillary) with an associated discomfort and even dayphagan for a few days until it is terminated by the expulsion of the obstructive plug and the liberation of the accumulated aliar. The onset of symptoms is extremely sudden and there is a complete absence of constitutional symptoms.

The treatment is similar to that of chronic inflammation of the

salivary gland

SALIVARY CALCULI

As a result of breterial infection in the duet in the presence of some foreign body as tarrar, fruit seeds, etc, calculu may form either in the duet itself or in the gland scim. The e stones are made up of organic matter calcium phosphate and calcium carbonate with traces of from magnesium, etc. They are usually oral superpolar formed in the duet, but round or irrecular if formed in the duet, but

single, but may be multiple

Of some 300 cases collected by Frdman 66 per cent occurred in the submarxillary gland or its diet, while only 20 per cent were found in the paratid or its diet, and but a few case in the sublinguil gland. The symptoms are ally its collected gland most commonly the submarxillary. The stated generally terminates with a profuse disching, of shirt but sooner or later an influention and possibly supportation of the gland divelops with the word lovel and general manifestations. Disgossis by the X-ray film is all too often negative because of the relation of the stone to the jaw bone. A careful history and pulpation of the floor of the mouth are therefore more useful.

Treatment—Apart from prophylicus this is entirely surgical. Dilation of the duct and gentle massage may permit of the extraction of tho stone. In other cases uncasion along the course of the duct within the month is necessary. In chronic cases with a badly inflamed gland com

plete excision of the gland seems justifiable

SALIVARY FISTULA

While salivary fistula was fir t described in the time of Galen at is vary rise condition in enal practice. During wartime, but particularly during the recent World War wounds of the face and jan were not infrequently complicated in a salivary fistular. These are of two types (1) fistule of the ducts or (2) fistule of the gliud proper. Then are both equally distre sing to the patient owing to the great excendence from the profuse salivary discharge that occurs more or it is constantly with a great exceedation at meal times and secondly to the resultant disturbance of health from interference with proper digestion from the loss of the salivary accretion.

Treatment - Many methods have been tried in the past with varying succe s, amon, others one must mention (1) compre sion (2) cuiteriza tion with silver nitrate or the thermocautery (3) compression of the carottd and ablation of the puroted glund (4) legation of the duct (5) obliteration of the duct by some foreign body as phenolated oil or salts of luminary (6) the creation of an introduceal opening by transfixion (7) removal of the auriculotemporal nerve or the injection of the nerve sheath with 3 e.e. of alcohol. I ess radical measures such as massage and the application of hot air current have in some et es been succes tul and are worthy of trial as admissints at least. I whation in the form of ridium exposures or Vras has also been successful. Cole and know recommend 200 mg of radium in platinum tubes of about 1/ mm thick ness upplied to the region of the fistala lead sheeting of " mim thickness is employed to cut off the majority of the hard beta rais and yet permit of the ridiation of the gamma rais. The ridium is chelo ed in rubber tubing and wrapped in several layers of lint to cut off any secondary radiation from the metal filters. An exposure of three to four hours to cicle thin area is recommended. When the \rive are used in addition they are filtered through 2 min of aluminum. The best results reported are those of Pietri who claims to have ented 39 cases of silivery fistilla by means of a fixation mask bindin, the raws in a position of constant rest enforcing abolute silence on the part of the patient and allowing only a haund duet for a period of several weeks. By this means a pro-I need rest is afforded to the salivary gland and eventually a granulation of the fistulous opening

SPECIFIC INFECTIONS

Syphilis - Syphilis in both the coundry and tertific tages of the acquired form and very tarely in the congenital form may affect the

sulvary glands, in fact whenever a punless bilateral enlargement of the parotid glands occurs one should always think of the possibility of splinlis. Occasionally there is an associated involvement of other groups of the salivary glands. The course may be acute or subacute, but is more usually chronic. The gland presents a firm consistency with an irregular surface, but usually no tendorness. It may form a tumor the size of a lemon. In the secondary stage other factors are present, but in the tertitary stage even the Wassermann test may prove negative.

Treatment consists naturally in the use of antisyphilitic measures, particularly arisphenamin. Cutton must be excreased in the administration of mercury as many feel that it may be one of the exetting factors in the production of the parotitis in the tertiary group. However, if proper circ is taken of the month by means of the frequent use of a potassium collorate month work, it seems to the writer that there is little risk of using mercury in the usual deerge in such patients. Potassium reduct in tertiary cases must also be used in full doses, but with frequent intermissions.

missions

Tuberculosis —This rare disease of the salivary glands merits only a passing reference. It probably results from a blood infection or the breaking down of a lymphatic gland inhedded in the substance of the parotid or submaxillary gland. Because of its slow development it may be mistaken for a mixed tumor.

Treatment is supporting and the free drainings or, better, the radical removal of the involved gland

Actnomycosis—Actnomycosis of the salvary glands has been reported by Johison and more recently by Soederlund, the latter his seen
4 cases of this rare affection of the salvary glands. In all there was
a diffuse inflammatory calar_ement of the entire gland, but with a relatively painless course. He states that there are now 10 cases of submardl
lary and 7 of parotid involvement anatomically confirmed

Treatment should consist of moist heat externally and the internal administration of potassium holid. In addition it may be possible to excise the small primary focus, but it is rarely if ever necessary to remove

the entire gland

LYMPHOMATA

(Mikulicz Syndrome)

While Mikulicz in his original description considered the bilateral symmetrical enlur, ement of the silicity and lacrimal glands as a distinct entity, we have described it as a syndrome because of its occasional association with such discasses of the lymphatic and hemaporetic systems as Hodgkins at case, pseudoleukemia vera and lymphocytic leukemia. Occa

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sionally the syndrome is seen in patients with syphilis, though rarely in such cases is it of the fully developed type. In two fairly extensive reviews of the therriture in 1969 and 1920 we were able to find some 95 or 100 cives the insports of which were unassociated with changes in ki lymphatic or blood forming, organs and were considered as Mikulicz diverse proper. Even in this group one found incomplete cises and we concluded that many of the chroma unitateral or bilateral enlargements of the parotid submaxillary sublingual or even of the larernal glands were illustrations of the lavorance of the parotid case of Wikulicz disease, proper.

Space does not permit of further details about this interesting group of cases buffice, it to six that in some the according salivary glunds of the hard palate, the Blundin Auhn on the under surface of the tongue and the Weber's glands of the posterior and lateral portion of the tongue and also be ollar, ed. The tumors so formed are firm smooth painless free from tenderness and in usually not adherent to the surrounding tissues. The function of the glands my or may not be derruged. More commonly there is verocloung, rarely substation and lacrimation.

Treatment — Various drugs have been recommended internally, of which the most useful are no doubt assense in the form of Fowler's solution and potassium colid. They may either be given in alternate courses or at the same time though at separate hours of the day because of the chemical incompatibility of the two drugs. Massage faredism and gall vanism have been very disappointing. A rays have been tried in a number of cases with apparent benefit they must be used with caution and with the proper filtration. In some cases the removal of four of infection as tonsils and adenoids has proved of assistance. For eitheric purposes extirpation of the tumors may be resorted to but as a general rule surgical intervention is unnecessary unless there he a susperior of humphosarioma.

In the more recent literature a suggestion has been made that there is a close relationship of the salvars glands to those of internal secretion (Mohr Augel Dalche and Haemmerki). On this account a trial of the throat extract and nossible of the owner are extract would seem instifiable.

in these chrome maladies

TUMORS BENIGN MALIGNANT AND MIXED

Bengin tumors such as lipometa adenomats chondromats heman guomata lymphangiomate and malignant varieties such as lymphosar comata or pure sarcomata occasionrilly occar. The most usual tumor is the mixed tumor of Bilfroth. The mixed tumors form probably 55 per cent of the tumors of the salware glands. Boelme found that the

pirotid gland was affected in 74 per cent, the submixillary in 7 c per cent and the sublingual in 11 per cent of the reported easis up to the year 1502. It is not the function of this article to discuss the great diversity of opinion as to the exact origin and consequently the proper classification of the e tumors. By some they have been regarded as patheliomita by others as endotheliomita, and by still others as sir The inajority are in accord with Will on and Willis who conclude that the mixed tumors of the pirotid are my otheliomata of embryone origin Pathologicilly, they viry considerably from fibrous tumors with out mucoid or cirtilize formation to very bard, deuse tumors continue linge amount of cirtiline. There are some very soft cellular tumors with trabecule of transparent nucous tissue running into and surrounding the area of parenchisema. Still others closely resemble the caremomata

The tumor is as a rule, for the small most able nodule in front of the car, but soon fills up the retromandibular fossa. On account of its attack ments to the figure the growth of the tumor is forward and downward into the neck. The symptoms consist of prin dysplagma and silivation

while late in the course emigration and cichexia may supervine

Treatment - Liceuse of the possibility of these tumors developing a malignant character, carly radical surgery is the only safe procedure and in skilled hands is more occuted with my serious risk. It must be confessed however that a complete removal of the parotid tumors is often impossible and that the portion left behind may take on a more rapid maligurant growth hence, it is always well to follow any ridical surgical procedure by repeated applications of radium or A ray therapy Care of the general health is of course also indicated

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CHAPTER XXVII

THE TREATMENT OF DINTAL DISPASES AND THEIR RELATION TO CONFRAT HEALTH

Ликт И Тпома

The recognition of the effect of general diseases on the teeth and the tissues of the month and the relation of dental defects and infections of the laws on other important or ans of the body has brought about a much closer relation between medicine and dentistry. The dentist often needs to consult a physician or specialist in one of the medical branches and, on the other hand, because dental diseases play a great role in many conditions met in internal medicine, orthopedies, pedriatries, rhinologi, otology, ophthalmology, neurology and preventive medicine, the physician needs to understand the pathology of dental lessons their treatment and the dentist's point of view Only through such understanding does intel ligent cooperation become possible, an understanding which is necessary for the welfare of the patient Dentistry has made great strides the last Half a dozen subspecialties have been developed. Originally a mechanical art, it has been adjusted to its proper relation to medicine The writer will attempt to give the general prictitioner of medicine an up to date idea of the principles of treitment of the diseases of the month and the teeth which will enable him to give advice to his pitient when the used arises. It should be borne in mund however, that dental treat ment involves many intricate teclinical problems, which, though unim portant from a general point of view, often me in a great deal as far as the comfort, masticiting ability and health of the patient is concerned. For a final opinion no one but an expert should be consulted, one who makes a specialty of drignosing dental discises, who is able to make a painstaking clinical and rocatgenological examination and who is not only fimiliar with oral pathology but also well trained in the various technical problems of dentistry He should be a consultant who nuderst inds the physicians problem but still keeps in mind the deut if ispects

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THE DEVELOPMENT AND CALCIFICATION OF THE TEETH

Hard and well formed teeth resust decay while poor and defective teeth enaily fall proy to the attacks of disease. The quality and hardness of the tooth depends upon the process of calcufaction, especially during the time when the envincel which is the only print of the tooth exposed to outside influences is formed. This takes place in decidions teeth from the nucteenth week before birth to the sixth month after birth. The quality of the first set of teeth depends unush upon the mother supplying during pregnancy and the nursing period the material necessary for strong teeth.

No permanent teeth begin to eakify until after the child is one year old with the exception of the first permanent molar, whose cusps are



calcified at birth. The time when calcification of the crowns is completed same gracily with the different teeth (see Fig. 1). At the age of nine all are finished except that of the third molar. Any influence which might benefit the calcification of the permanent teeth must therefore be exerted between the time the child is weaned and the age of twelve.

The Effect of Acute Infectious Diseases on the Teeth—In the examination fevers we find that changes occur on the mucous membranes of the month which are so characteristic that they are even pathognomonic When sufficiently acute they also cause disturbances in the calcification of the developing teeth. This is expecially true of measles and searled fever, with their well-known effects on ectodermal structures especially when occurring between the ages of one and four. The defects appear as pits and fissures or growes more or less pigmented a brown or vellow color. Their location varies on the different teeth following the lines of calefication indicating the unount of touth development that has already taken place at the time when the discuss occurred (Fig. 1). The defects therefore appear principally on the enamel of the permanent incisors, cuspid and first molive (Fig. 2). The immediate cause has not

ver been ab olutely determined. While some investigators are of the belief that the enamel defects spoken of as hypoplasia are caused by a detrimental action on the enamel farming amolobilists, by the been or their town, there are others who claim that they are produced by a disturbance of the process of extended in that they are produced by a disturbance of the process of extended in disturbance.

Therapeutic Measures - Besuks the routine treatment, the patient should be placed on a diet which has an abundance of the elements need



Fig. 9—HTPOPLASIA CAUSID BY SOME GENERAL DISPASE AFFECTING THE TOOTH FORMATION AT THE ACE OF THREE. Note the pits and grooves on teeth Λ B and C

sary for bone forms tion. To present se onders dieses in the mouth such a stomatatas and brue necrosis, which are e pecially hable to appear during or after the mereles or searlet fever, eareful prophy lactic treatment of th mouth is necessary It has been observed that children with bully deenved tech are liable to be more seriously ill and more prone to relance The

mouth should be used as a carple or a spring If become how there can also be used as a carple or a spring If become him therefore the need the following, powder can be recommended 3 parts of Flor sulphur and 1 part of sodium seronodolici, to be applied with a powder blower. After the termination of the diese, the tech often full pray in a surprimely rapid manner to the risages of deeps for which resonances of deeps for the deeps for

Rachitis from the Denial Point of View—In rickits the upper Jaw is often V shaped, very pointed in front and with a high and narrow palete. The lower paw shows the effect of the genological and genological substances of runs, buck the entire measor π_{k} ion, the text standing either in a strught line from cuspid to cuspid or ever recedule, binding them. The texth may be changed in sure as well as in form and often a hypophani or malformation of the enumel and certain changes in the dentitie occur.

Treatment -To correct as much as possible the structural changes in the temporary teeth of the richitic child and prevent them in the

permanent teeth one should give the children a diet that favors calcium metabolism. If there are no contra indications this hould be started at as early an age as possible. Even in older rachitic children, when the teeth are formed an improvement em be effected because calcium metabolism continually takes place in the vital tooth so that the tooth issue becomes more resistant to decay

Congenital Syphilis —The teeth in inherited lines often crupt very much later than normal. More important, however are the defects in the canind. These defects are produced by pathological conditions affect ing the enamel forming cells of the tooth germ in which lessons containing Treponema pallidium have ben demonstrated. The upper central measors of the pernanent teeth ** are most frequently affected showing on the cutting edges cressent shiped notelies with brownsh discoloration. Their sides are convex with the angles rounded off. These pegishaped teath with the half moon defect are known as hutchinsonium teeth. The first malars are often entirely flat because the cusps have failed to develop and more rarely they are almost deauded of cannel. In the permanent set the condition is more frequent because the influence of the syphilitic lesions seem to be most active at the time of calcification of the cutting calco of the permanent central increases and the cusps of the first perma nent moliv that is the last two months of fettil lite and the first verm after birth but the central increases of the decideous set have also been found affected.

THE ERUPTION OF THE TEETH

Occasionally we find babies born with two or more front teeth. These may belong to the decidious set or are in Three cases special formations. If the latter is the case, they are generally lookly atteiled and fall out very shortly to be replaced by those of the decidious set. The early emption of the first teeth especially the increase is more frequent. This is of no serious consequence as it does not generally interfere with nursing. The time when the decidious and permanent teeth normally erupt is given in the table on the following, page.

Difficult Eruption of the First Teeth—When a tooth is ready to erupt the part of the gum momediately over the erupting tooth appears white A certain amount of pun may be caused by pressure aguinst the gum but generally disturbances from the cruption of a tooth are caused after it has broken through. This is especially the case in molers I ockets form between the cruptin, crown and the gum in which food temmants may lodge, starting as arrittion. The gum I lying over the pirity

Curr at med cal teach: ~ lolds tlat o by the permanent to this low the hitchin sonian deform ty ~ Edit r

CHRONOLOGY OF HUMAN DESTITION

T 1h	Time Cal is ation B g	Time Cal iff ii n In C pl ted	Time t Fruption	Tima Toth Shed
Central met or		17th to 18th post		7th year
린_	month	natal month	natal month	
E Lateral inci or		14th to 10th post	1 t to 9th post	eth year
ğ	mouth	natal month	natal mouth	
Lateral inci or	5th fetal	24th postnatal	17th to 18th post	19th year
	mouth	month	natal month	
1st molars		18th to 20th po t	14th to 1.th post	10th year
₿1	month	natal month	natal month	
2d molars	oth to tth	20th to 27d po t	18th to 24th post	11th to
	fetal month	natal month	natal month	12th year
[Central met or	1st year	10th to 11th year	7th to 9th year	
	1st year	10th to 11th year		
Lateral mer or Cu pids 1st bieu pid 2d bieuspid				
E Cu pias	3d vear	12th to 13th year		
1st bieu pid	4th year	lith to 12th 3cu		
2 {2d breuspid	5th year	11th to 12th year		
1st molar	Sth fetal month	9th to 16th year	fth to 7th year	
2 2d molar	5th year	I"th to 18th year	12th to 14th year	
3d molar		18th to 20th year		

The lower teeth generally precede those in the upper law by short intervals

erupted tooth often becomes infected, leading to a gingivitis and in very rare cases to abscess formation. The inflamed gum may cause discomfort in the act of nursing

It seems to be a firmly established beltef among the latt that a child must be more of less ill when enting a tooth and at one time or another teething has been connected with most diseases occurring in infants, such as eczema, urticaria, tooth cough, tooth cranps, diarrhea and other digs are disturbances. This often leads to regrettable neglect of the first symptoms of illness, even among the best intentioned mothers. The writer believes that beyond local discomfort, which perhaps may cause general nervoisness, irritability and restlessness, there are no severo general symptoms connected with the eruption of the teeth

Therapeutic Measures—I meing of the gums is only indicated in case of severe puri and in cease of parth; empted teeth. Where the gum is inflamed or infected it is even contributed. One should apply boric acid solution or other mild intiseptes. Rubbing the gum with a sterile piece of rough eloth, using the tooth is a enting edge, is better than enting and generally gives a great deal of rehef.

As a preventive measure the parents should be advised to one the babies during this period state hard bread crusts on which to bite, thus facilitating dentition

ABNORMAL DEVELOPMENT OF FACE AND MALOCCLUSION

"Dentofaceel maldevelopments writes Dr Alfred Rogers 'are preva lent in children of all civilized races These defects do not seem to be confined to any class the children of the rich and middle classes suffering as well as those of the poor Viany children, who are apparently in a state of general bodily health and visor are found to be sufferers from dentofacial maldevelopments in varying degrees. It may be aid, how ever, that the severer cases those which may be regarded as actual deformities, are more api to be found among children whose life histories show arrested development following periods of lowered vitality. These mildivelopments may be confined to the teeth and the dental arches, or they may as in severir case, involve the contiguous bony structure of the maxilla and mandible and the soft tissue of the free

Heredity as an chological factor in malocclusion is not yet clearly understood Some investigators think that any feature which resembles the parent or grandparent is inherited whereas it may be due to a like environment Let there are some very clearly defined developments of the laws and teeth which are no doubt germinal in their character, and are, therefore, inherited

It is ometimes thought that malnutration has much to do with the malformation of the osseous tissue which forms the finmework of the teeth but investigations in this direction are not yet conclusive enough for final judgment as to the extent of its influence

Habits forced upon the child tend to influence the development of his entire body. Habits of cating in most civilized countries, and especially America are such as to limit the functional activity of the mastica tory apparatus. To determine how important a rele mastication plays in the growth of the face and jaws. Baker made the following experiments. He selected young animals and extracted or ground the teeth short on one side so that muticution was possible only on the other. The result was very remarkable. There was a decided difference in the development of the two sides of the piws. The side where the teeth were not mutilated and where mastication was normal developed much more than the unused ide Not only were the jaws affected but the entire head including the

theth bone and nose, presented a umlateral development, the whole face being twisted to one side There are other etiological factors of a mechanical nature such as

too early loss or too long a retention of the deciduous teeth. There are vertain permicious habits such as thumb, finger lip and tongue suching Narrow laws and face are frequently due to mouth breathing caused by con tricted nasal passages which overthrows the muscular balance of the face. Such cases are generally associated with adenoids, a vicious circle exists and these conditions must be treated.

Treatment—The physics in who takes care of the child has the first opportunity to observe the circly symptoms of undocclusion. In man cases his couperation is necessary to make possible orthodoute treatment by building up an undermour hed child. The dental treatment consist of restoring normal occlusion, and Dr. Bogers writes, with modern such tific methods the orthodoutist is able to undertake the treatment with very little disconfort to the child. Schloon should a child be con consistent that the continuous of disconfort in unsite time, is ensominary food for more than a few hours of disconfort in unitset uting, is ensominary food for more than a few hours of disconfort in unitset uting, is ensoring a hong period of time are not necessar. In addition he advises to give the young patients a will bulanced system of exercises for the various groups of facial nuiseless in order to restore them to normal and to care the habit of month berething.

IRREGULAR ERUPTION OF TEETH

Retention of Deciduous Teeth Due to Absence or Impaction of Permanent Ones — In certain conditions the decidious teeth runain and are not replaced by perminent ones. This happens when the permanent teeth are congenitally absent and all our cases in which the permanent teeth are presented from cruption on account of impaction or implacement. While we occasionally find that such decidious teeth remum for a long time without becoming loose, we more offen see in the Reenigen picture that the absorption of the roots proceeds as usual whether the permanent tooth is impacted or missing.

Congenital Absence of Deciduous and Permanent Teeth —There are many cases in which a permanent tooth may be concentually absent and usually there as a history that there were no deciduous ones either. This is considered by many writers as a foreignuer of reduction in the human dentition. It is especially the third molars and the lateral inci ors which

are found to be missing

Supernumerary Teeth —It is behaved that supernumerary teeth are a retrogesion or filling bick upon the formula of a lower type, but there are all o so-called rudimentary peg shaped teeth which appear occasionally in the dental arch. These are crused by epithelial remnuits, parts of the tooth hand forming a primitive cannel organ into which a connective tissue pipilla grows, so forming, by an audiogous proces as in tooth development more or less well formed superimerary teeth.

Misplaced Teeth -- Unerupted teeth may be found in any part of the maxilla or mandible and it is important to include in the Roentgen

diagnosis such places as may harhor them namely, the nasal cavity, the marullary sinuses the lower border of the mundible and the entire ramus

Uncrupted and Impacted Teeth—Uncrupted and impacted teeth may be found in various positions and although often lying dormant for years, they may at any time become associated with neuralgua or dull pains in any part of the head or neck. Their efforts to grow to the surface, are insually intermittent which accounts for the fact that the symptoms are not constint. The pressure which they frequently bring to bear upon the treues toward which they are growing causes at times a physiopathological absorption for example, the disal surface of the second notion.



Fig 3—Unexupped Upper Third Molas Impacted again 7 the Roots of the Decoyd Molas

root may become absorbed from the pressure of the cusp of an uncrupted third molar Judging by careful study the writer helieves pain is not necessarily due to pressure against the obstruction part, but max be caused he development of the roots of an incompletely formed tooth in the opposite direction when the inferior alweolar nerve is eneroached upon Such a case, is shown in Figures 3 and 4

The cause of these conditions is underdevelopment of the jaws on account of which there is not room enough, for all the teeth. The third molars, being the last to erupt are principally affected. The irregularities separally causing impaction of the other teeth are primature loss or abnormal retention of the deedmons teeth. The enspids are quite frequently impacted and nierupted but any tooth, deciduous as well as permanent may become an offender

Infectious processes are often associated with impacted teeth and may

start from a blind abscess on a neighboring tooth or from a pocket on the gum

Purtly erupted teeth are more hable to become infected than entirely unrupted ones on account of the entrance of the flind of the mouth into the opening made by the erupting cusp. The infection passes rapidly into the deeper tissues because the soft tissue does not adhere to be causalt of the crown and leaves a pocket, which offers a splendid chance for infection. The process of inflammation sometimes takes a chronic course with interinitiant, subjecte attacks, or it may be cause from the start. It then involves the surrounding, tissues and if it is in



Fig. 4—Unemoffed Third Molar in the Mandible (Horizontal Losition) Catalna Absorption of the Distal Roof of the Second Molar.

the bick of the mouth may cause inflummation of the fauces and muscles about the rannus. Pharyngits and trismus of the muscles of mustication are commonly sequied to an infection around a lower impreted third molar. Roentgen diagnosis is not only very useful in determining whether a missing tooth is uncrupted and impacted, but is also an aid in studying the relation of such a tooth to the surrounding parts, in order to decide on the operation which is required. The reentgenogram should, there fore, show the entire outline of the tooth, and include a fair amount of the surrounding loom issues.

Treatment—The treatment is surgical Entirely uncrupted teeth which cause no symptoms may remain quiescent for an indefinite time, partly crupted teeth should be removed be operation at as early a time as convenient on account of the danger of infection. The jest treatment of infection associated with an uncrupted or infected tooth is prompt removal and subsequent antiseptic irrigation.

THE SALIVA

The function of the saliva is first that of a solvent dry and solid food is softened, becoming saturated entirely during the process of mastication its produces a medium which is important for mouth digestion of earboby drates, which takes place through the action of the ferment known as ptyalin and it finally inbroves the food bolus to facilitate its passage along the caphagier. Thorough masteration is necessary not only for the mechanical preparation of the food, but to induce an abundant flow of the saliva through the action of the muscles on the salivary glands.

Among the normal constituents of saliva are included mucin, albumin, ptyalin also oxidizing enzymes ammonium salis, nitrates potassium sulphocyanies, alkalini phocphites and chlorids with traces of carbon ates urea creatinin and in fact practically all normal constituents of the blood and, in the sediment, epithelium cells occasional leukocytes, and fat plobules.

The abnormal constituents include glycogen dextrin, rarely sugar cholesterin, derivatives from bile lecithin, vanthin bodies or alkalino urates acctone, lactic acid and eristalline elements resulting from insuffi

cient exidation or perverted glandular function

H Carlton Smith of the Department of Chemistry in Harvard Univer sity Dental School has done considerable work comparing some of the salivary constituents with those of the blood and found a significant simi larity between the two analyses. He writes that his experiments show a very direct relationship which may frequently prove of value in detecting pathological conditions The substances in the saliva which in our experi ence seem to follow the same curve as in the blood are urea nitrogen. creatmin and uric acid. The urea nitrigen and creatmin seem to increase invariably in cases of nephritis corresponding to the rise of those substances in the blood althou, h the actual quantities found are always less The uric acid content of siliva is a subject of very recent investigation but it seems now at least to be one of the most valuable from a diagnostic point of view. In every case of apical infection or pits absorption from teeth or maxillary singses which has come recently under the author's observation (about 50 cases) the nric acid content of the saling has been double or more than double that in people with perfectly healthy mouths The determination is so simple and results so far have been so invariable that it would certainly cem to be one of the most promising new sugges tions in regard to salivary analysis and of great value in detecting patho logical systemic conditions The direct relationship between high urice acid in the blood as well as in the saliva, and pus absorption is unquestionable

PYORRHEA ALVEOLARIS

Prorries alscalars. Roggs disease, or persemented as as at a selled now, as a disease of evalutation, affecting man as well as his domestical animals. This diere became very rempetit among the Romans after the army returned from Asra Unor introducing new methods of cooker During the two centuries that followed, the dust became very claborate, sumptions feats were of everylay occurrence and a profusion of delicated were served. Celsius the excludated physician of that time, much the statement, The and workings of a superior civilization is the cause of the decadence of our health? To-day pyorthea is one of the commonest diseases in this country.

Gingivitis -The etiology of the di case has been a matter of dispute for many years and a specific cause has been searched for eagerly but without result The best opinion to day is that it is a symptom complex in which a variety of constitutional as well as local causes are concerned The writer believes that there are always certain predisposing causes, which not only lower the resistance of the gums allowing the local con ditions to become effective but which allo contribute to the chronicity of pyorrhea 1 gaugustus always precedes pyorrhea and is caused by digestive disturbances, faulty inetabolism, improper climination and intes tinal auto into recation. The patient is hable to show a considerable salivary acidity, together with high urinary acidity. Usually increased indoval, high ammonia and frequently high urie acid are found in both saliva and nrine Such an aprilisis is an indication of insufficient oxidation caused by overcating, poor elimination and lack of exercise Glycosuria (not related to diabetes), also an indication of low oxidation is, according to Smith more or less associated with prorrher Examina tion of pyorrhea pitients from the Harvard Dental School Clinic showed that 25 per cent had alimentary or renal glacosuria Inflammation of the gums is also often seen in diabetes (gingivitis diabetica) when the gums show a swollen spongy appearance with a dark red margin and pain are other symptoms and the tongue has a changed appearance, it is swollen and thickly coated and shows on the side impressions of the teeth Another type of gingivitis is found during pregnancy (gingivitis gravidarum), beginning generally after the fourth month, and expresses itself as a hyperemia of the gum margins with tendency to hemorrhage from trivial causes Gingwitts dysmenorrhoica is similar except that the margin of the grims remains normal but the remainder is red and hyperemic Other predisposing diseases are nephritis and gouty or tuber cular duathesis The recent work of McCollum, Howe and Crieves shows that so called deficient diet, especially that which produces scurvy, causes in animals pyorrhealike lesions On account of disease of the gums being

a well known ecorbutic symptom in man it is still a question whether or not the lack of the antiscorbutic or vitrama C in the diet may under certum erremistances cause prorrhea without producing source. Local cruses aggravate the condition so that the disease progresses

Local causes aggravate the container so that the cases progresses ever much faster in one place than in another. Figure 5 shows this particularly well. On the teeth marked \(^1\) B and C the destruction of the bone has progressed almost to the apex of the root of the tooth These local causes are unhygenic conditions, as soft deposits of food

of a gelatinous or ad hesive quality, such as are caused by white bread and cake which stick to the margin of the gum, then hard con cretions on the teeth and food packed into the interdental spaces on places where the teeth are not in proper contact. Mechanical ir ritation caused by faulty crowns and bridges. projecting fillings and injury by toothpicks or the mudicious use of



IN >-Day Sall Showing Programmal Affection
Note the destruction of the absolut proce s on various teeth

the toothbrush are other local enological factors. A great deal of importance is laid on the even position of the teeth by most operators so that single teeth are not subjected to undue strain during mastication.

The discharge of pus from the poorthea pockets as a constant danger to the patient's health. The infection may spread from the gums to the tonsils, and by inhalation of moisture \(\frac{1}{2}\) bulles laden with bacteria cause lawngitis broughtis and estarth. The scallboring of quantities of pus mixed with food recults in discessive disorders. Hunter who first called attention to the harmful effects of oral \(\sigma \) sizes so in the fact that pus from the teeth when taken into the body with the food is a cause of ulcers and other discusses of the stomach and intestines and also of severe anemia.

Prorrier alreolura affects the gums and the teeth as well as the supporting bone. Its recognition in its early staces is of the greatest importance. The month of every patient should be watched for signs of gungvitis characterized be swelling if the small papillic between the teeth Lattr the gums become purple in color and bited when the teeth are brushed or from the use of dental flows. This condition may last for a considerable highly for the mid-riving tissues are next infected and

involve the attachments of the periodontal membrane around the neck of the tooth. The diverse follows this membrane in preference to other is significant to the present of the tooth. The suppuritive process causes disintegration around the bone of the tooth with the formation of so-called pus pockets. When this condition is once firmly established its difficult to cure. The cementum of the tooth brired from its nutrient membrane becomes pus socked and calcarcous deposits form from the serim of the blood. The executary conditions contribute to the chronicity of the discuss. Absects formation may occur between the roots of multirooted teeth and when the infection reaches the apex of the tooth it may involve the pulp.

Treatment —The systeme faults hould be climinated because the treatment of the deutal condution is not very satisfactory as long as general discase cyasts. In gangivitis due to pregnancy and dysmenorthee careful higher of the mouth is of gry timportance. The application of timeture of myrrh can be recommended and grast care should be taken that the condution does not develop into poorder. Modification of the diet and improved habits of living (everouses and climination) must be insisted upon if a systemic neidosis exists. Careful study of the dental causes and Reentgain examination to determine the evictual of the dieta sense and Reentgain examination to determine the evictual of the dieta will indicate the local treatment. All teeth which show evidence of apical infection or which have lost a great deal of support on account of extensive pockets should be extracted. The month must then be put in a perfect hygienic condition, removing all deutal defects and establishing normal occlusion. Treatment of the remaining tech cut then be mothated, and the help of the patient must be insisted upon in following carefully the instructions given for the home circ of the teeth and gums. Regular prophylactor treatment by the dentist or oral hygienst is necessary for all patients with prorrher tendency at an interval of two or three months according to the patient's ability to keep his teeth scrupulously clean Early treatment is the secret of complete success, physicians and dentists, therefore, should give serious consideration to even a slight inflammation of the erums.

DENTAL CARIES

Dental caries is one of the most common discuses of the human race From 85 to 95 per cent of the entilized people suffer from it and its consequences, infection of the dental pulp and already abscesses. While the pathology and treatment of this discuse is purely a dental problem, it is the physician and especially the pediatrist, who can do more for its prevention, by regulating the det of the expectant mother and the child so as to insure the formation of good bones and solid teeth. McColland whose work has already been referred to stated in a pyper recorbily read before the Massachusetta State Dental Society that his latest researches disclosed that it was not the vitamin A but a fourth vitamin which had to do with cultification. The reason by this action us is formerly attributed to the fat soluble vitamin A is that it is practically continued in the same foods as the latter but not in the same proportion. It is abundant in cod liner oil less shundant in butter fats and to 1 far less degree in coconiu oil. Vitamin A is absent in the last. His experimenta prove that calcium salts cannot be utilized for the formation of teeth and bone unless the fourth vitamin 1s supplied in sufficient quantity.

When the mixed diet begins is the time when the calcium deficiency is apt to occur and the child a diet should be earefully watched with that in view Unfortunately white bread, meat and sugar the most popular foods, are deficient in calcium salts. In other foods the miner il salts are removed by peeling, while prolonged cooking removes them from the veretables and the water which then contains the salt is usually thrown away instead of being used for soup. It is generally believed that morganic calcium salts are not utilized but it has been found in practice that the drinking of limewater is effective. McColinm also says that precipitated chalk, a ten spoonful given every day, is an excellent way of supplying the needed calcium especially if given with cod liver oil Smith calls attention to the fact that there is no better way of administerin, calcium as well as all the other salts and vitamins than by fresh milk rich in mineral silts and butter fat. Other foods rich in calcium salta are milk, egg yolk oatmeal whole wheat bread, Irish and sweet potato beans cauliflower, celery, spinach, turnips, parenips olives and oranges Sherman and Hawley state that children do not seem to utilize the calcium of vegetables as efficiently as they do that of milk '

Every growing child should have at levst a quart of fresh milk per day for proper development of its skeletal structure "omething should also and here about dectary faults such as the use of an excessive amount of refined sugar or other sweets. Parents often believe that sugar is needed for the development and nourishment of the body and do not realize that the so-called craving for sugar is, in fact a desire to indilge in the pleasure of its flavor, which leads to the formation of a habit which is very difficult to brick. Sweetments not only spoil the appetite for normal healthy food but furnish ideal pabulum for the bucterial colonies called plaques which shere to the surfaces of the teeth and produc, deciv. The worst time to eat sweets is between meils and the abominable practice of some parents of giving their children candy as a bribe to indice them to go to sleep is an ideal method of producing dental care.

Prophylaxis—To insure development of strong well-calcified teeth and to prevent then from becoming decalcified the diet should contain the necessary amount of mineral salts and vitatums. It has been recommended to give the mother during the period of pregnancy and lactation inorganic mineral salts with or without cod liver oil. McCollum recommends a tea spoonful of precipitated chalk dails. Others recommend limewater. Un cooked milk however not only supplies all the vitamins but seems the bist means of supplying mineral salts.

PULP AND PERIAPICAL INFECTION

Neglected or deep deers in a tooth cluses infection of the dental pulp This is generally as occated with prin, first to cold later to bet this taken into the month. Buder certain conditions, lowever, the infection runs a chronic course and then up prin is experienced by the patient. In the first instance, we get reint pulpitis with abscess formation while in the latter pulp necrosis is the result. A certain amount of absorption mix take place from an infected pulp and if freetinent is not nudertaken in time the peraphed tissues are affected. The writer believes that if first this represents but a protective reaction in response to the infection in the pulp an accumulation of leukocites or limphocytes in the periodontal membrine, which increases in size.

Periodontitis—In acute infection this inflammation of the periodontal membrine cut es the tooth to be pushed out of the sacket, ever time the patient closes the mouth, the infected tooth necessarily comes first in control and cau is pain. In chronic infection of the pulp, the relation is so slow that the increase in the size of the membrine is compensated by ab orption of bone. This loss of bone cut be demonstrated in a Rocuttern picture.

Acute Periapical Infection -This condition starts as acute periodon titis and involves a violent inflammatory rejection of the tissue Purnlent exudations soon accumulate, the cells of the peridontal membrine and the surrounding bone become destroyed and the condition is then called sente alveolar ab cess. This may spread and can e suppurating ostitis of great extent, or the pus may soon find an outlet through the outer cortical liver via the haversian carrils to the surface of the bone. When the pus collects under the periosteum a reaction sets in at once, cousing a widespread serous infiltration of the soft parts check or neck. I mally the pas bar rows a channel through the soft tissue, forming a fistula into the mouth, nose, maxillary sinus, or outside of the face After this process of destruction has reached its chimax, nature makes an attempt at repair and the acute symptoms disappear, but unless the cruse (a diseased pulp or necrosed root apex) is removed the condition becomes chronic. In this stage it may last for an indefinite period with the fistal's discharging pus if the destructive process becomes more active or closing up for a time if the defensive system predominates, only to reopen with more or less marked subacute symptoms when suppuration a ain becomes more active

Proliferating Periodontitis Blind Abscess or Dental Granuloma— This is a reaction to a mild infection from the root canal sixen as occurs from a chronic periodontitis in complete or missiccessful treatment of the root canal after removal of the pulp. A stimulation takes place forming inflummators granulation it sue instead of brighing down the use us by supportation. An exceptional bottom may change the pathological

picture so as to simu lite a timed scute alveolar abscess The blind abscess or granuloma begins and continues to grow without giving any symptoms The defensive system of the body takes care of the slight amount of pus formed, which is absorbed through the lumphaties or blood channels, Histolo, cally the leason presents a picture of chronic inflammation with a predominance of lymphocytes form ing into plasma cells the blood picture is that of mild lymphocytosis Figure 6 shows a photomicro graph of a bieuspid tooth with a rang loma attached Note



Fig. 6 — HOTOMEROGENER OF A CREVIDINA STAINTD WITH MALIGHT S I HOSPHOTE VORTIC ACTO IDENIATOMIZED METHOD TO BRIVE OUT THE FIREOUS PART OF THE Triver. Note it six n., throw cap the The inner part of it greated me shows centers where necrois is taken place.

the vascular fibrous as surrounding the lesson and protecting the neighboring thous. In the center of the abscess are three places where the tissue is broken down into pus

This pus continually function a small quantities has generally no out but, the oriented epining through the root canal and earlier in the crown having been closed by the filling. The pays is taken up by the blood site on or lymphatics and curred away. If more puts its formed them can be taken care of and chumated by means of ab orption at may re ult in the formation of a fixth. This is generally known as a gum boil. Every one knows that a great deal of pairs can be squitered from a gum boil exercil times a day and this makes it easier to understand that such pus, when drained into the system, must be injurious to the health

The condition of the root aper is of great importance. Penapical in fection of long standing causes changes in the condition of the tool Nutrition is usually disturbed, the cells of the apical part of the pendontal membrane may become destroyed and the cementum, which is very



Fig 7 —Photosticogarii of a I oot Tir with Chasti LOMA STAINED WITH MALLORY'S PHOSPHOTUSOTIC ACID-HEMATONILLY METHOD Note the ab orpton of cementum (A) and the rough appearance of the sur face of the dentin

porons and easily absorbs the products of inflamination becomes pus soaked and filled with bacteria. In this condition the tooth is an obnoxious foreign body which Nature tries to eliminate by osteoelastic about tion starting on the surface of the cement, which then presents a roughened appearance Marked indentations are formed and the eement, and later the dentin also, dissolves (Figs. 7 and 8) At times new cement is deposited, due to atimulation of rementoblasts. which have survived canses enlargements of the root end and often renders extraction of the tooth extremely The reason difficult

why an abscess of long standing is so stabborn and impossible to eliminate by any merus other than surgical treatment is on account of the infection of the apical part of the tooth root, which is a dead piece of bone and, like a sequestrum, has to be removed before healing can take place. The condition of the bone around the root end is evidenced by progressive absorption, first of the dense part of the bone, this stratum durum liming the alveolir sockst, and later of the trabeculu of bone of the immediate place of the maxillar. By this process of rerefaction a definite cavity is formed which is filled in by the proliferating fibrons tissue of

the granuloma just described The disea e cuses a slow and gradual de irrection of bone and at no time are any visible bone particles given of It usually involves only a hanted aret but sometimes it is very extensive Frequently the outer or inner cortical layer of the bone becomes involved and destroyed so that an opening is formed, covered by the

periosteum and the gim(see Fig 9) This causes a tenderness when applying pres sure in a digital examination

Roentgen Evidence -The Roentgen preture shows the effect of the infection on the bone surrounding the apex of the tooth and on the tooth root it clt The lone destruction shows in the Roentgen negative as a dark area, which is a picture of the radiolucent bone cavity We may generally take the size of an abscessed area as an indication of the seriousnes of the in volvement of the sur rounding tissues There is an exception to be made however. in the biguspid and

molar regions of the



Fig. 8—Protonic Bocraph of a 1 oot End with Grand Long Shoulds a Great Deal of Absorption of Both Cementum and Dentin

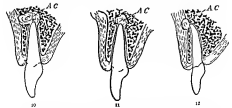
upper jaw especially if these teeth protrude into the maxillary sinus. It should be borne in mind that when there is only a very thin film of bone over the roots of such teeth there is no chance for extensive bone destruction and cases which show the smallest shiplow are more highle to be the cause of sinus disease than larger areas separated from the antra

If the outer or inner cortical plate of bone has become perforated (Fig 10) we get a deeper shadow than from a cavity in the cancelloins bone between the two tinks unificeted cortical plates (Fig 11) Again, if the apex of the root is elo e to the surface, as is often the ca e with upper



Fig. 9.—Day Saull Showing an Argers Cavity by the Boar around the Root of an Lepth Richard. Outer wall of the lone is destroye! The root enl of the book looks dark and necroits.

incisors we may find that there is only a shallow depression in the surface of the hone (Fig. 12) giving no koentgen changes at all. Important at formation which the koentgen picture gives in cases of pertaphent infection is the condition of the tooth its suce at the apex of the root. If the outline is indistinct or if actual loss of tooth structure is recognizable, we know



I to 10—BUCCAL ALEGUAR PLATE PRIFORATED BY ABSCERS
Fig 11—AFRICAL ANSCE 5 IN CANCETIONS PART CORTICAL LUXUR UNDISTURBED
Fig 12—AFRICA TO ANSAR SURVICE The above time formed unlet the period
teum I as caused only a shallon depression cancell us long undisturbed.

that the tooth apex is necrotic. The process of absorption indicates plainly that Nature wants this tooth removed.

Treatment—If the dental pulp is di cased it must be removed, and the most careful treatment is necessary to prevent future periapical infection. The condition of the periapical tissue must always be investigated Veite peripical infection as well as blind viscoss or grunuloma of short studing is amenable to conservitive tentiment especially in vounger patients. Petention of a tooli would seem advisable if the Roentgen in dications are flavorable in root could work.

In putents suffering from some chronic disesse, or whose resistance is lowered radical transmit is generally indicated. It is perfectly justifiable to be radical in such cases not only with diseased, but even with suspicious steeth because there is very little chance that under such conditions the can remain normal for any length of time

Whenever apical necrosis and absorption are discovered in the Poent gen picture, indicating charly that nature wants to climinate an obnosious foreign body extraction is indicated from a purely dental point of view.

MORE EXTENSIVE LESIONS CAUSED BY PERIAPICAL INFECTION

If we consider the frequency of deatal infections it is surprising how rarely we find extensive bone infection and scrious involvement of the adjoining structures and the alreadar process. The reason for this is probably to be found in the bountful blood supply of the bone in the immediate neighborhood of the roots of each tooth from which a defensive system is built up to prevent the spreading of infection. Peridental in fections however do sometimes result in extensive bone lesions and because these are usually chronic and not recompanied by any distinguit hing symptoms tech associated with them are often treated for months by means of root cannel indication without success. The jiws therefore are frequently scriously involved when the patient finally is sent to a recontractorpart of vals sur_con.

Ostitis—O fits of a more extensive type develops often from pertapical infections. When of the suppurative type it is accompanied by violent acute symptoms but more often it is of chronic character developing from chronic pertapical infection. Such granulating ostitis may unable large portions of the jaw and several teeth without causing much swelling or pain. A Roentgen picture of granulating ostitis is shown in Figure 1a. Note the large, dark area of irrigular outline, marked \

Diffuse Osteomyelitis —This is fortunitely very rare but when it occurs is a serious di ea e It spreads as a rule from one side of the jaw

to the other and with the best of care it often takes months for complete recovery

In one case such an infection started from an abscessed tooth, in properly treated. When the dentist finally extracted it the discale had already spread extensively as is indicated by the durk channels in the Roentgen picture extending throughout the jaw.

Periodontal Cysts - The care found quite frequently. The writer has seen a large number during the last few years. They are caused by



LATING OSTITIS This was taken after the left maxillary central incrsor had been extracted and the pulp removed in the lateral incrsor for the treatment of a condition

chrouse abscesses containing epithelium As their secretions accumulate they mercase to enormous size, form ing a large cavity in the bone, which sometimes reaches the size of a bens They nearly always contain The bone itself is not infected, but is absorbed and sometimes becomes so thin that it can be bent when pressed with the finger In the upper jaw exsts may encroach on the masal cavity or develop inside the maxillary sinus a condition which is very difficult to diagnose In the lower jaw they are found in the body of the mandible as well as m the rames. Periodontal eyst

sometimes have apparently no connection with a tooth root. In such cases the offending tooth may have been extracted, the east having expedinction at the time or there may have been left in the jaw an epitheliated granuloma, which developed into a east later.

The diagnosis of a cyst is easily made by means of Roentgen pictures. The east cavity appears as a black area on the negative with a light, but

distinct, surrounding line, well illustrated in Figure 15

Follicular Cysts—Follicular exists are, as the name implies, caused no abnormal development of the dental follicle

They often contain an oddnotoma and are then called exist oddnotoma. They are not caused by periapical infection but become frequently infected from a near by abscessed took (Fig. 14)

Treatment — The treatment in most eases is surgical. The importance of a correct diagnosis is illustrated by the following cases in

which the true nature of the disease was not recognized

Case of Granulating Ostitis —The pittent had soreness of the gums in the anterior part of the marulla The dentist first treated the central meisor and when the condition did not improve be extracted the tooth Later the pulp of the lateral incisor was removed Finally a Roenigan

examination was decided on and it revealed an extensive radiolucent area, indicating granulating ostitis (see Fig. 13)

Case of Diffuse Osteomychtis—The patient had had pain on the right aids of the jaw for several weeks. He had had several teeth treated and afterwards extracted. There were very marked constitutional symptoms and the patient was in bed five days. When last seen by his dentist extraction of the left mandiaular third molar was adviced. This was the only tooth remaining on that side.

Examination showed swelling on the check and a fistul discharging the check and a fistul discharging pus into the mouth. The third molar was perfectly firm, but the micrors were tender on percussion. Temperature 100 Pul c good. No severe pain Poenigs exumination of the jaw showed large pieces of bone separated by dark shadows, indicating extensive osteomielitis of the mudible with severel sequestry.

Case of Cystic Odontoma —
The patient, a boy sixteen year
old hid noticed a swelling under



Fig. 14—4. Swelling under the Lip Supposed to Have Been Due to Intertion Pulp of lateral incisor was removed Poentren examination reveals by tic odontoms

his lip for several months, the left mavillary lateral and central incisors being somewhat tender to touch. His dentist opened the lateral incisor, removed the pulp and treated the root canal. Whenever the root canal cressing was removed a vellowish fluid everyed from the tool. The root canal trainiers failed to kitp the condition and the gum was lanced several times without result. When the boy was first brought to me for consultation a Pointigan picture was taken from which a dignosis of cystic doubtoms was made. Note the durk area with definite outline undicating a cyst Chilt in the boar. The radioposque substance in the center of the cyst is an doubtoma (see Fig. 14).

Gase of a Bridge over a Gyst—The patient had two teeth extracted and replaced to a bridge. She complained at various times of an inflam mation of the gum under a bridge in the mandible. Her dentist had lanced the gum several times. On examination the bridge was found to extend from the second becusped to the third molir and one of these teeth wis suspected of causing the trouble. The gum around the bridge was hypertrophied and pais could be pressed from a fistul. Roentgen examination showed that the two bridge abutum ris were, perfectly healthy teeth with normal pulps. A large exist, in the lone between the two teeth presented in the lacentgen picture the typical uppearance of a cvst. A dagnosis of infected radicular syst was made. Apparently, a tooth had

been extracted, leaving the cost, which was not discovered during examination (see Fig. 15).



Fig. 10—POPYTHEN LICTURE of LANDE CYST (1) Latient complained of inflammation around bridge in lower jaw. Teeth had been extracted for treatment of an infection which was disturbing the patient. The large egat (1) had been overlooked

Infection of the Maxillary Sinuses—Infection of the maxillar sinuses is quite frequently of dental origin and in many other cases diseased teeth become an important contributory cause. Carole s instrumentation in connection with tooth extraction, or accidentally pushing an



Fig. 1b —Upper Jaw with the Outer Control Plate Removed Hustration she seth to the maxillary sinus (A)

infected tooth root into the sums may cause scute mixtillar simulatis. Chronic dental infection such as occurs on pulpless teeth is however, more frequently the etiological factor and generally results in chronic in fection of the maxillar simuses with polypoid de-eneration of the muconia membrane. This condition often develops without the patients knowledge, and is discovered only in routine exumination. If extinsive diseased area seen in the Reent, an pictures of the maxillary molars and benspits sums discave should always be considered as a possibility, and knowledge pictures of the bread should be taken for investigation. On the other hand, in cases of similar summains or similar discass. Investigation of the fact should not be neglected and their condition must be discnowed recritical organisation for extractions of the fact the should not be neglected and their condition must be discnowed recritical organisation.

Ireatment—It should be remembered in councetion with a probable deutal cause that if we we in a Rondigen pietru a small area around a root it does not neces arity man that the deutal condition is negligible because in some eases there is not enough bone between the aims easity and the alveolur socket to form a large abset a cavity (Fig. 16). Such a condition is more liable to cause sinus infection than a tooth with an extensive absets cavity well removed from the floor of the sinus. The treatment consists in extraction of the tooth thoroughly removing all infected tissue from the floor of the sinus and if a perforation has been mode, to close the wound with sutures after sterilization with tincture of iodin. The rest of the treatment should be from the cause fores and the nose.

Dental Cysts Invading Maxillary Sinuses—I crodountal evist deeloping from the maxillar, bicuspids or moltrs or dentis, rous exist originating from misplaced tooli, crims often encroted upon the invallary sinus. In many cases the cyst is so I rige that it fills the sinus cartly almost entirely. There is but a time born wall separating the remining part of the sinus from the cyst enviry.

This can usually be seen in the Roentgen picture.

GENERAL DISEASES CAUSED BY ORAL FOCAL INFECTION

The fact that until recently deutstry has been looked at as a profession apart from medicine is probably the reason why for a long time it was thought that infections connected with the teeth had no effect on the rest of the body. On the other hand since the die energy of focal infection is great many good teeth have been ruthlessly sacribeed on the outdence of a cardiess diagnosis. Better cooperation between the dentist and the plus scient is highly desirable. The prinent who goes to the dentist with a story of some chrome discuse would be greatly hundred by proper medical examination. The internists may be thick to give the dentist valuable advice with regard to the factoral health of the patient on whom he is about

to perform an ord surgeed operation and in the matter of selecting a suitable anesthetic. The examination of the teeth and ord itssees, show ever should be performed by one quithred for this work, who should not only be familiar with the technical procedures of dentity, but specially trained in ord automy and pitholog. The reports from general roentgenologists are often very undeciding. A dental consultant will generally take his own Roenigan pictures and will at the same time make a climical examination which is indiscinsible for a correct diagnosis.

General or constitutional effects from neuto dental infection as early creed by fever, headaches constitution indeed to the satemate effects may be taken care of by the protective forces of the body. When however, the general resistance becomes lowered by debilitating discress, poor physical condition pregnature, exposure, or maintrition, serious complictions may gradually develop, so gradually that frequently the patient is not aware of the systemic discress entire treeprelike harm has been done. To show how different an effect the same disc see may produce in a perfective normal body and one in which the resistance has been lowered in chosen discress the following observation of 2 patients made by D. McCadden of the Robert B. Brigham Hospital of Boston, may serve as an illustration

The first, a woman with a perfectly health heart, Hospital Case No 225 and the other, a patient with a weak heart, Hospital Case No 214, both had the same amount of vaceine injected. The first patient, a will developed and well nourished womin had been suffering from chronic arthritis for 21 months. Lungs, normal, heart sounds regular and of good quidity. On February 20 vaceine treatment was begin. Injection of 75,000 000 typhoid heteria with 100 e e of normal salt solution was made at 3 30.1 M into the needra bushies cein. She had a definite chill, which lasted 20 minutes, but there were no heart surpports. Temperature and pulso curvo shown on chart in Figure 4.0 By 0.30 P. M. these were perfectly normal. A second vaccine treatment of 100 000,000 betteria, given 8 days after, produced a similar result.

given 8 dats after, produced 4 similar result. The second prinerl, a woman aged 36 years, was admitted to the hes pital for chronic arthritis. She had had merales, diphtheria and scaffel fever when a child at the age of 12, Saint Vitus' dince, which lasted 2 vers 2 attacks of pneumonia when 15 years old and rheimants fever 7 vers previous to admission. Prisont illness had begun 18 months before, when she had noticed pain and stiffness in the knees. The joints of the fingers, cloons and shoulders then became involved. Present examination showed slight edema in anklar, tech poor, glandular enlargement in submavillary region on both sides. There was a systohe murmur of the heart, but no evidence of organic disease. At 4.15 one afternoon the patient of the data of the control of the property of the property

no complaint of cold She had marked cardiac symptoms at 9 P M. Patient was dyspacie evanotic and congluing. Spittim was silmon col ored. Distress, dyspaca and headsche lated until about midnight and the next day there was still tenderness and palpitation over the precordia (Fig. 17).

These two cases illustrate the different effect on two patients of a small and limited amount of town. The healthy patient in this case the one with the strong heart, can easily the car, of a slight infection while another patient not in perfect health may suffer from a similar cause most secretly.

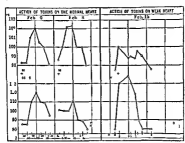


Fig 17—Action of Toxins on the Weak and Normal Heart (Courtesy of Dr McCrudden)

Oral Foct of Infection—Systemse infection may be caused by dental or oral knows but it is a mistake to spread the impression that diseases of the mouth and tecth always play a predominant part. The focus may be found in any other part of the body, the nose or throat and adjacent sunses the almentary cannl and gento nurnary system. Systematic examination is therefore of greatest importance and when infections are found in the oral cavity it is still necessary to determine whither they represent an original focus or one of several from which bacteria have migrated to other origins or in which forums have been produced and absorbed or whether the dental infections and the systemic conditions are simply occustent and not directly related to each other. These questions must be considered individually for every case.

In a patient suffering from a disease which has nothing to do with oral

infection, such a condition may nevertheless become a considerable burden on the body, as has already been discussed. The continuous fighting of the infection and elimination of the poisons produced must be a great at on the organs whose function it is to combat discrete. Therefore, for this reason alone it is important to search for and eliminate discrete conditions in the mouth in order to raise the resistance and improve the patients general health.

The various lesions which may cause disease in other parts of the body may be divided into those which discharge pus into the month and the where there is no outlet and the mode of trinsportation of bacteria or toxins is that of metastatic infection. Among the first group belong pen apical infections with fistula, or il sepsis from all kinds of unsamitary con ditions, especially those connected with poorly fitting crowns and bridges and pyorrhea pockets discharging into the month. The pus mingles with the silive and food during mastication and eauses infectious of the throat It reaches the stomach and intestines, giving rise to diseases of the mucosa of the alimentary canal. I or a long time the needs of the stomach have been looked upon as destructive to such bacteria, but Smithies, in a microscopic examination of Lastric extracts from 2,106 different individuals with stomach complaint, showed that, irrespective of the acidity of such gastric extracts bacteria were present in 87 per cent. Hunter says there is a limit to the power of the stomach to destroy such organisms. Fren 10 health it is never complete and is solely due to the presence of free hydro chloric acid this power, however, becomes progressively wetkened when through any cause an increa ed and continuous flow of pus organisms is associated with a diminished and continually lessening readity of the gastric juice

Among the second group belon, the blind abreess or dental granuloms, pulp infection the less frequent bone infections and infectious exist. These conditions may give rise to a variety of special and general disease ander favorable circumstances. The most common are those others of inexplainable obscure symptoms of toxemra, such as fatigue, disproprationate to the shightest exertion occasioning, it, includity to the ineutility or physically the accustomed days work, benumbed mental activity, requirement of an abnormal amount of rest, loss of weight, grayish or sallow skin, and a rise of temperature in the afternoon or evening. A person who is perfectly healthy may be able to eliminate a certain amount of infection, but sooner or later serious results are apt to occur. Lovering of the body temperature by cold or wet may give rise, to more or less vigue rheimatte symptoms such as myositis, arthritis or neuritis. Cives of seute multiple arthritis from dental infections are not uncommon and ginerally improve rapidly after removal of the focus. In chrome infections, especially arthritis of long standing the results are not so gratifying. The joints may resent tissue changes which are beyond repair from an anatomical point.

of view The removal of the focus however usually relieves symptoms of pain and swelling and prevents runfection from this cause. I ymphru gits and lymphicalents of the submaxillary and submental lymph glands are often caused.

Dr. Crosby Greene in a symposium 'The Teeth in Relation to the Specialities in Medicine" stress that there is no question as to the spread of infection from foci in or about the teeth to the thrort by continuity. Retro-pharvingeal absects as are often the result of acute infections connected with lower third molars. The relation of narrow arches to the formation of adenoids and of dental infection to discase of the maxillars sinuses has been dealt with at length. Far infections such as acute oftits media or chronic purplicit inflammation of the middle car and tympanium, may be caused by direct initiation through the custachian table, or the infection may be transported by the circulation. Pain in the err, so called official dentals is frequently only a redix puin from some cuise in or about the teeth.

Children are frequently victims of focal infection causing grive and sometimes arruncidable conditions, such as undestribts nephritis and scute inflammation of the joints. Auto or chronic tymphidenitis is all o a common occurrence in children and often caused by the teeth

Wells strited in the same symposium that the committee for investigating the cause of initis and irideceptitis of the Academy of Ophitalmology, and Otolaryapology is ported at the last meeting after two years work, the collection of 90 cases only 40 of which had been examined with sufficient detail to meet the requirements. Of these about 20 per cent were found to be due to focal infection from teeth and tonnils. Penedict of the Mayo Clime says the method of trinsmi ion may be due to direct extension through hone, to direct extension along the periods um or through the string of organisms from the focus through the blood stream, which possibility is

well demonstrated in the laboratory experiments of Rosenow Professor W T Lee writes that it has been unquistionably proved that oral infections are direct or induced factors in the causation of some skin di crises of which he specially mentions formiculosis, acno vul, aris of the pustular type and other pinetidar diseases of the skin. While some demoifologiets have been very embiassatic in their advocacy of feed in fection as the cause of many skin truble. It is his opinion that as time has presed that feeling has diveloped that too much stress has been put upon focal infection as the chief or exclusive cause of certain derivations.

Dr. F. Gorham Brigham, who presented the relation of internal medient of the test states that discusses of the cardiovascular system mobiled ing the large group of arterioscierous are greately benefited by the curring of oral discusse in many on as ripidly progressing conditions being checked almost as by many. Treatment—When searching for foca of infection in the mouth it is of great importance to have the primeit examined chinically as well as reentgenographically. A complete boorigen study of all the tech should be insisted upon, including also the edentations spaces, where broken rock, bone absectses or eysts occur quite frequently. If any of the tech connected with the inavillary sums are infected, the usual and accessor cavities should also be recenteene, raphed. A departure from a thorough routine examination often Rules to agreeable oversights.

Positive statements cannot be made with absolute certainty as to the probable lenefit of removing the focus. The secondary Isson or disease may be of such long standing that the removal of the original focus has but little effect, or the trisme changes are so extensive that restoration to the normal cannot be expected. The best results are obtained in cases of short duration, and especially in those where the secondary disease is due to tovernia rather than to betternal migration. After finding oral lessons in a patient who complains of sumptoms caused by diseases conceded to be due to focal infection, the patient should also be exrefully examined for foci in other parts of the body.

In patients suffering from some chronic di ease, or whose resistance i lowered, radical dental treatment is generilly indicated. It is pricely justifiable to be radical in such cases, not only with diseased, but even with suspicious teeth, although they may not be the direct cause of the general condition. A perfectly healthy body on take care of a certain amount of toxin, but the same amount in a patient suffering for example, from subscuto endocarditis may produce serious results. McCrudden sites that "in chronic disease the hopeful their quette measure hes in improving the functional efficiency of the body and building up the general health. To further this end it is important to remove all necroite tissue, because the organs whose function it is to combit disease must be freed from any additional burden."

Another aspect of this problem is the question as to whether it is per feetly safe for an otherwise health; patient to return infected teeth whele on account of their chronic chracter, cause no local disturbance, but which show infections processes at the ends of the roots when roentgenographed While there is little doubt in most cross as to what should be done with badly infected teeth; there are, nevertheless, cross where we should like to recommend and try more conservative methods if we could be sure that no systemic absorption is takin, place. Where apical necross and root absorption of long standing are discovered in the Roenigen picture, and cating, clearly that nature wants to eliminate extraction is indicated from a purely detail point of view. No one who has stated the total and bose pathology of old pus soaked teeth or who has experienced the odor of one which has been removed, would ever hesitate to recommend extraction simply for the sake of cleanliness. But in cases of short standing, es

pecially in younger patients, treatment and retention of a tooth would seem advisable if the rountgenographic indications are favorable to root canal work.

A great ded has been heard lutels about ruthless extraction of texth and the writer frequently sees patients who were advised to have all their teeth removed without a Roeutgen disgnosts having been made. Equally radical and innecessing is the so-called surgical removal of the teeth which has been advocated lated.) The method consists of cutting a flip on the side of the guin, clinishin, the bons away and their removing the tooth laterally, performed by mins with ether anesthesis in the hospital. Such extreme procedures are not necessary for the ordinary case and should be re-eried for cases of difficult extruction. The infectious granulation tissue of the chronic ab cess can be removed easily from the socket after the tooth has been extracted injury of the bone should be avoided when this is done and, if the about margin is injured acceleratily, or a small piece broken off it is a simple matter to smooth the sharp radges and projecting pieces of hone

In or or of focal infection, especially when the patients resistance is lowered proper judgment should be used in determining the number of teeth that are to be removed at one time. It is not only the shock of the operation which must be considered but rather the fact that new channels are opened for ab orption of bettern and toxins. When a local anesthesia is used the e-effects of the operation are very offen erroneously blamed on the dring employed. The runoral of a large number of infected teeth one time is known to cause under extrain circumstances very alarming constitutional samptoms and cases are on record where wholesale extraction curved the death of the patient. Extraction at interval which should be from six to cipit days is on the other hand of therapeutic value, in dueing a similar (effect as that of repeated vaccine treatment).

DENTAL AND TRIGEMINAL NEURALGIA

The extensive arts of distribution of the trificial nerve and its frequent communications with other eximal nerves and the sympathetic axis tem explain the clinical mainfestations that pain and irritation originating from some dental or eral cuse, may be referred to very distant parts of the five and heigh (Fig. 18)

Dental Neuralgus — but h pun may be continuous intermittent or periodic, it may be intense sharp throbbing or dull and it may be a securation of obserie indefinable pressure. The sufferine, that goes not the conditions is often intense and if of sufficient duration wears the patient out. It sometimes results in crious periods disorders such as in omitia melancholy and ciphless.

The cause is benerilly difficult to ascertain and it is neces are to make very careful study of the history and symptoms, combined with physical

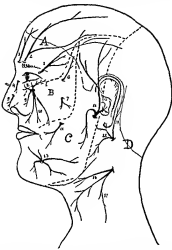


Fig. 18.—Desimptorior of the Nation of North Bengal the Grands of the Pack Area Area plot by first last son of North Bengal the so and this son of North Care Designation of North Bengal the State of N

examination and tests and a careful Roentgen examination, not only of the teeth on the affected side by intra oral films, but also of the entire side of the face

Undetected dental curies, with or without pulp involvement, is one of

the frequent causes. Caries under a filling or on the surface of a tooth beneath the gum, may be discovered by means of a Rocatgen picture. First cold and later heat will bring on an attack, but it may be entirely independent of any known cause.

Dental neuralgia is often ittributed to pulp celementions and pulp nodules. The writer has seen according to this type. One should, however rule out other possible cruses before deciding to incrifice the pulp of a tooth as these pulp nodules are very often simply coexistent and have

nothing to do with the cause of the pun.

The dentinal branch of the nerve before entering the tooth apex often becomes inflamed especially in fresh from which the pulps have recently ten removed or in cases of peripagal infection.

Treatment by apieces to make the asset with class.

Chronic pursetal abscesses especially between the three roots of a maillay molit where recognition is difficult even with good reentgeno grams may cause prolouged sudering. The teeth may be vital and not snattive to percussion. Province a peculity if caused by poor restoration may be found to be at the root of a nurslege iffection.

Unerupted and impacted teeth are very commonly the cause of ob cure usuralgar expressed in virying ways. The neuralgar new be due to pressure against the obstructing tooth or lone ometimes causing pressure absorption and pulp exposure on the tooth against which they be. Pressure of developing roots again the next truok is more frequently the cause of the trouble. Impacted teeth may be dormant for a long time and then suddenly start to exert pressure. This period of rest and activity is generally rescaled at irrigarilly a milerals.

Meurita of the Alveolar Nerves.—The larger peripheral nerves in the bony cenals become at times influend from irritation or infection of a tooth, or after extensive surgical interference. Such a neuritis generally lists several weeks and is sometimes associated with parenthesia of the part supplied interior to the injury. This is of course only temporary and is due to pressure everted by the wall of the nerve evenal in the bone upon the increase true is received in size from the inflammation.

Otalgia Dentalis.—The tempune plecus is connected with the second division of the fifth nerve by means of the sphtmoplitune, or Meckel's ganglion via the great superficial petros il nerve. The third division comnumerates through the small uperficial petrosil nerve and one ganglion which also gives a branch to the ten or tumpan.

Pain from an infected pulp in a tooth, from a surgical wound in the mouth or from an impacted tooth is very often referred to the car via the newto connections just described emissing an oralgia without local ear disease

Trigeminal Neuralgia (Major) or Tie Douloureux -- This is not caused by any condition of the teeth -- Its chology and puthology are un

known Any of the pathologueal conditions de crubed may be cocustent with it, but their removal will never enne a real trifacial neuralgia. If this were borne in mind and the symptoms of the discusse, which is quite different from a dental neuralgia, recognized in time, many of these por sufferers would be spared the loss of valuable teeth

The characteristic symptoms which differentiate tragement neuralga from the foregoing type are well described by Silvermin. The pitient is usually middle-aged or older, complains of sharp lanemating pains, or severe burning firshes which shoot through some area supplied by any of the branches of the trigeminal nerve. The subject has suffered for a year or more he may have a premionators and not unlike that found in code ties. When such an aura is present the pitient can sometimes ward off the The alteration of facial expression accompanied by a ghastly state is very characteristic in the e eyes. The pitient may explain that a tooth, or some other are a supplied by the fifth nerve, will, when touched, cause severe paroxysms of pun Talking or langhing is likely to brian it on Washing rubbing, shiving powdering or having the bed covers touch the area is sufficient to client the pure. In fact a draft of air or the dight ing of a fly may bring on an attack. One characteristic which is pira mount, however, is that the patient will invariably state that the pain is the most exernerating of all prins

It is often difficult to convince patients suffering from trificul neurolgia that the tooth in which they think the trouble is located is not the cause of the pain. This is true even when they have had one after another extracted. Always it is the next tooth in line, initial air going and still the pain persists. The patient is then without tech and on account of the diense or its trainfinite times then without tech and on account of the diense or its trainfinit (alcohol injection or nerve evilsion), finds it more difficult to we in a distinct than the normal person.

Treatment—In dental neuralgra and order dent the the ramoval of the cause will in most unstances give prompt rathef of the symptoms. Many times there are several conditions found in different teeth, when it is possible to make a diagnosis by chiminating one tooth or nerve branch after another by means of boel anestheau (see Thoma, Oral Juestheau). In major neural, it, alcohol injections or evulsion of the terminal nerve branches will in a great many cases give very substanctor results. The writer has been very successful in cases affectin, the infraorbited or in ferror alveolar nerve with the method of evulsion of the nerves by means of an intra-oral operation.

PREVENTION OF DENTAL DISEASES

Every effort should be made to prevent dental infections and this means frequent examination so as to discover and treat the early stig, of

such diseases as gingivitis and dentil earies, before irreparable harm has been done Until certain errors in our diet have been radically changed. prophylactic treatment at home as well as by the dentist at regular inter vals is necessary successfully to combat dental disease. This means edu cation of the public along these lines, careful and repeated instruction of the patients in oral hygiene and the selection of food which furnishes all the constituents necessary for the formation of good bone and hard and solid teeth Such measures should be begun as early as possible Every child has the right to be protected from preventable diseases and to be started off in life with health; teeth It is the dentist s duty, therefore to encourage the application of his present knowledge and skill, but the cooperation of the physician is very much needed as he directs the diet of the expectant mother and takes care of the child during the first years of its life, which, as we have seen, are the most important for tooth development.

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CHAPTER XXXIII

DISEASES OF THE PHARYNY

BURT R SHITLY AND GEORGE ! SHIMBARON

PHARYNGITIS

Bres h Suight

Acute Nasopharyngitis and Pharyngitis or Faucitis—Acute na ennotine mail passages, tonsils until or faucitis occur nualls with involvement
of the naval passages, tonsils until or largua. These acute inflammations
are familiarly known as colds. They may develop as independent
effections, or it may be nece sary to treat an attending digastice disorder
as well, as the acute process may be recognized as really an exteerbation
of a chronic inflammation. The treatment by a mild caloned purgo
followed by a shine livitine may be entirely effectiones if abnormal
temperature or disphagua be prominent symptoms then saled with acid
nextly salicylate, Ser doses each will give prompt relief. Tincture of
acounts or phenacetin may well be elseen instead.

In cases with considerable edema of the miscous membrane and glan dular involvement an irrigation or douche by means of a fountain syringe with a solution containing a terspoonful of pulls antiseptic comp to a quart of very hot water is a valuable remedy. The nozzle of the syringe or douche should be placed well back in the throat and the solution allowed to bothe the inflamed area before flowing out of the mouth cavity into a receptacle An astrugent and antiseptic gar, lo consisting of carbolic acid 10 minims, with pulverized alum 1/4 terspoonful in a glass of water gives great relief The nee of orthoform or mentholated lozen es often affords great comfort I ellets of cricked ice allowed to dissolve in the mouth le sen congestion. An ice collar is both grateful and useful if the glandular swelling produces pain although hot applications may prove more soothing in some cases If the patient is under observation carly in the attick an application of argentum nitrate (gr xx to 51) to the pharenx and 10 gr to the samee to the nasopharvax will have prompt astringent and analge to effects upon the congested area. When these acute conditions are attended by uvulitis the powerful a trincents, such

as tannic acid, ferri alum, or iron persulphate, may be applied. If thes measures fail the sides of the uvula may be incised. Adrenalin chlorid (1 1000), or cocain and antipyrin (of each 2½ per cent), will affed temporary relief. The use of a stock vaccine when the breterology of the prevailing cpid time is known has been suggested. The diet should be higher than the property of the prevailing cpid time is known has been suggested. The diet should be higher than the property of the prevailing cpid time is known has been suggested.

It is well to lear in mind that these acute inflammatory conditions are frequently nothing more than an initial demonstration of some constitutional infection or discriming the simulations, scalled feer, varioloid pertussis diabetes mellitins, diphtheria, tonsillatis, gout, acute articular rheumatism, typhoid fever, evisipelas, permicious anemia, or the onset of tuberculous. Therefore constitutional treatment must be administered

Frequent recurring "colds' require a special investigation as to the citological factors at work. One of the interculosis, pathologic tonsils and adenoids and particularly sinus discise have this history. The lowered resistance to infection requires a definite explanation for each individual A thorough examination of the nasopharwa is made only by the specialist as a rule, yet here is the key to treatment of almost all extensions of infection or so-called extarch to the middle car. Postnasal irrigation with normal salino or mid alkaline antiseptic solutions will often proce of great value especially in children unable to clear the misophary ax with suction or blowing. For postnasal irrigation in acute striptococcie or influenzal infection the writer has found the following of value.

\mathbf{n}	Bisniutli subcarb	31
′	I 1q hydrastis (colorless)	žu
	Boroglycerid	້ຽາ
	Aqua distillata q s ad	10

Also an eye-dropper full of argyrol, 20 per cent, through the neal passages. Sunses, especially the antrum of Highmore, even in children must be drained by suction or washed by puncture or irrigating tubes as necessary.

Chrome Nasopharyngitis and Pharyngitis — The local inflammation of the pharyngeal nucesa is frequently a reflection of some important constitutional dysersia, such as focal infection, rheumatism, goid, sephilis, tuberculosis the ancimas, renal and cirdiac lessons, digestive disorders and intoxications or the excessive use of alcohol and tobacco. All of these, especially the latter labits, must receive prompt and appropriate attention and treatment. The use of the voice must be investigated and regulated. Questions regarding clothing exercise, occupation and bathing must receive attention and proper advice. High blood pressure, if present, should be modified by giving erson salts before breakfast, or other appropriate laxatives and remedies. Chronic masopharyngitis is

frequently the result of neglected adenoids If remnants of this enlarged or altered tissue be present that should be de troved or, better, removed.

The prevention of acute rhimits should be urged, and radical treatment. adopted at the onset of each attack Internally the administration of the syrup of the rodid of trou or hydrodic acid may prove of value Locally, sprays and proles afford comfort and rulef to the patient Where painful declutition exists a hot throat douche, or a nasal douche of a solution of pulv anti eptic Co (51 to the quart of very hot water), may be applied. It is grateful and cleansing. When the mucus is par ticularly tenacious a strong saline solution or equal parts of soda biborate and boric acid (a teaspoonful to a glass of bot water) is a readily prepared and useful solution. In addition, the posterior pharyugual and nesopharyngeal wall should be painted daily with a pigment compound of iodin gr v potassium iodid gr vx and glycerin 51 also a solution of silver nitrate or x to 51 should be applied once or twice a week.
When a granular pharmantis or chronic followitts exists these should be treated by touching the top of cach hypertrophic zone with a galvanocautery tip at white heat or with fused nitrate of silver. When the blood vessels leading to the tollicles are large and tortuous they should be cut off by touching them haltly with the advanceautery electrode at a point in the middle of their course

Among the astringents of value may be mentioned the sulphocarbolate of zinc gr x to a alumnol gr x to xx or 1 20 per cent solution of argyrol The severe types of throme phyronatis will not respond to remedial measures until complete surrical methods are adopted as neces sity requires. It is also true that surgical procedure is frequently chosen too hastily, and may thus be harmful. The tonsils may be completely enucleated in some cases after which a modified method of treatment to the pharvnx may prove sufficient Anterior or posterior hypertrophics or any marked pathologic condition should always be removed. A deflected septum when actually obstructive should be resected, and spurs ridges. or evere cences should be removed surpletily if necessary Adenoid regetations are especially a source of recurrent infection in which event adenectomy only will afford relief in such cases Sinus di ease is probably responsible for more chrome nas pharyngitis than any other etiological factor Transillumination and X ras ands should be used with Haves pharyngoscope in addition to the usual methods to determine the extent of the infection.

Chrome Pharyngtis.—This disease in its various pathologic conditions demands a circful investigation of the nose masophariax and accessory side critics to determine and relace the etiologic factors contributing to the chrome pathologic changes

Operative procedure should be instituted to correct nasal obstruction and restore good draining. The use of alcohol and tobacco should be

prohibited or greatly enrialed. Spirituous liquors particularly are imitating and develop chronic hypertrophy

The nost may be washed with one of the agreeable and efficient alkalue solutions A small rubber syringe or glass douche may be recommended for the purpose with circuit instructions to tip the head to the opposite side when each man passage is slowly irrigated. The enstachian tube are not in danger when proper position and miscular control are attained

Hypertrophical follacks should be obliter ited by a glyanocautery up at cherry red lie it. I two or six follocles may be conterized at a siting by gently sinking, a fine pointed electrode into the center of each follock. Four per cent coemy all suffice to produce good local anesthasia. Hypertrophy of the literal walls may be promptly reduced by the same process. A suitable electrode may be chosen for this application. Astrict of silver (xx to xxx gr to the onnee), or argyrol, 20 per cent, should be applied at indicated intervals to relieve mild forms of chronic pharyigh at graph of alium, gr vin ne earbohe, min in glycerin and water to un onnee will add greatly to the comfort of the patient. Menthed or red guin loganges are used with adsuntage. Gouty and rheinmate subjects and all cases of pharyingitis secondary to systemic disease should receive a carefully prepared diet, a morning saline, and appropriate systems

Pharyngitis, secondary to tonsillitis, should be relieved by tonsilled tomy

Atrophic Nasopharyngitis—In atrophic nasopharyngitis the crust are often removed with the greatest difficulty. If dro, en peroud will provo valuable in denaming a space that resists the application of a past nasal douche. The methods of treatment used in the nasal passages are equally efficiences for the masopharyny. A change of climate is often of advantage. Some cases do well in a moist, warm climate. The accessor's sinusces should be errefully investigated, and drained when necessary (see Atrophic Rhimits).

Acute Retropharyngeal Abscess —This divease generally affects in fants and children. It is frequently mistaken for spasmodre croup or larvigeal diphthicia in cases attended by edema of the larviax. Adults may be affected Digital exumination of the diopharynx and larviged pharynx will recall the developmental stage and location of the abscess. The chief aim is to exacuate the abscess as soon as possible. Pointing is usually present when the diagnosis is mide. Medical methods of treat ment are of little value except during convalenceme: The internal method of measion should be chosen unless a communicating cervical abscess in found or the condition is probably theorembus.

The following is the method of meising internally. The patient is prepared according to the method of intubation. A sheet is firmly punced

iround the body of the infant, in this manner holding the arms firmly at the sides. An assistant seated in a straight buck chair firmly holds the body and legs of the child while a second back chair firmly holds the bead and mouth gag in position. The operator standing, in front or the patient depresses the tongue firmly with a tongue depressor until the abscess is careously half an inch of the point exposed is inserted into the abscess. The meason is made longitudinilly from above downward, inclium, toward the median line. The assistint is instructed quickly to turn the infant forward face down as soon is the use ion is under so that pus may run from the mouth. When the abscess is pointing below the line of vision it may be successfully execusted by the finger nail of the index finger. The writer has opened many cases of retropharyngeal abscess by this method that went out speedy recovery.

The use of chloroform or ether should be avoided if possible In cases that require the external operation general anesthesia may be adopted

without heutation

Acute Uvulitis —Infi immitors processes that involve the uvuli are usually attended by similar pathology of the surrounding tissue. A trou blesome edition is frequently associated with peritonalizer abscess. This condition is relieved by exantication or multiple puncture with a sharpointed exissors. Hot astringent gargles, preferably alum (1/2 temporary to a glass of hot water) or a spray of alumnod 10 to 20 gr to 51 are valuable. Hot irrigation with alkaline solutions from a fountiam syring promotes a reduction of cderna. Billinger recommends a v00 endle power leukedescent lamp to the neck it this angle of the lower paw passed back and forth for inferen to thirty minister and held at a distance of eighteen inches. Lozenges of kramerra or red gium an acc collar and chipped teo served at internals add to the confort of the patient. When the congestion continues or ulceration develops an application.

And the congestion continuits or discretion develops an application of silver intrate 60 gr to the onnee lastens recovery. Gentral as well as local treatment is required. Temporary relief may be obtained by the application of 1,000 adrenalmy solution. When the e-measures fail the tip of the utrula may be exceed and the exudate allowed to drain out.

Hypertrophy of the Pharyngeal Tonsil or Adenoid Vegetations—
The development of adenoid vegetations in early infancy and childhood diamends prompt attention by the family physician. A pathologic condition of the masopharyng al space is responsible for more complications in the infections discrete of childria than into other matchanic region. The masopharyng-al caturins of adult life are largely the result of neglected adenoids and neute infections into the sames or middle car attending this condition during the developmental p and

The treatment of adenoid regretations may be both local and general. The indication for local treatment is the relief of massl obstruction. This

should be recomplished by surgical measures at the earliest possible moment. This is out of the most successful operations in the field of riumology or laryngology, and should be performed with great the outglines.

Adenoids are extremely common in children from two to eight years of age, and may persist into and through adult life. The old idea of letting the patient outgrow this condition, butch is still accepted by some

practitioners, should be most severely condemned

The nasopharyngeal space may be low and broad, high or narrow, or greatly deformed by bony projections, especially in the median line of the roof, or in the region of the ervical verther. Patients with severely crowded teeth and high arched points should receive continuous and painstraking care by the orthodoutist. The jaw may be spread and the crowded teeth gradually forced unto proper algument. This procedure may so affect the floor of the nose that additional air capacity may be obtained.

Innumerable remedies in the form of sprais, applications and interial medication have been advected for the relief of adenoids. Forders solution, the strip of the redded of ron, ced here oil, and pott-saum iold have been lauded in the various textbooks. Iodin in formulae of various kinds has been highly recommended. The fact has been demonstrated, however, that these remedies are practically worthless, and valuable time may be lost unless proper surgical methods are instituted for the complete removal of the hypertroptical himphoid tissue.

Until operation can be performed, pullitative measures may be adopted Adrendin outment or solution, 1 10,000, followed by a warm saline irration with an eye-dropper or syringe, will afford great relief to infants especially. This may be followed by a spray of mentiol, gr v to the

ounce of liquid petroleum

Within the redlin of laryngology it would be difficult to mention an operation followed by the satisfactory results that come from adencetomy. The relief of symptoms and probability of recurrence are generally in a direct ratio to the thoroughness with which this operation is performed.

It is important to examine errefully each patient and determine all causes of nasal obstruction. The promise of complete and speedy related by operative procedure crinot be offered when deflected septa ligit and palate, hypertrophiced turbinates, polypi, sinns discusse, enlarged tonsils, and congenital malformation exist. Open mouth breathing may continue after operation and require a special apparatus for holding the lower jaw in place until a habit of normal usual respiration cin be nequired.

The technic of adenectomy is comparatively simple, yet considerable dextenty is required to perform a complete operation. The beginner meets with many puzzling questious he must settle. Many limited virieties of instruments are on the market that are recommended for the

operation The majority of them are worthless to the beginner Certain principles may be outlined in establishing a satisfactory method of procedure

The American practitioner stands preeminently for the comfort and welfare of the patient. He administers ether on account of its safety Selectic cases may require a departure from this rule and the anesthetic chosen may be nitrous and. Chloroform is unquestionably dangerous as statistics have shown. The writer his discarded it entirely although many operations have been performed without a fatality.

The anatomy of the nasopharyn cal space should be constantly borne in mind A digital exploration will determine any peculiarity in the location of the hypertrophy The mouth should be held open with a reli able mouth gag and the tongue held with a suitable depressor A Gottstein curet should be passed in the median line behind the nivila and soft palate to the most anterior portion of the roof of the nasopharyny. It is important that the cutting ed, a should engage the hypertrophy at its upper anterior border A sweep of the very sharp blade across the roof and down the posterior wall in the median line will remove the central mass of tissue Care must be taken not to wound the tissue at the enstachian eminences when succeeding lateral success ire made. All growths in the fosse of Rosenmuller should be removed with a suitable curet or the aseptic finger nul Hypertrophy along the posterior wall may be removed with a right angled curet. The space should be examined digitally and any remaining tissue removed. A piece of gauze wrapped about the index finger will bring away retained shieds. A six sponge of the water is held at the root of the nose to control hemorrhage

The patient is put to hed and turned on the edge to allow the blood and section to drim out. Unless signs of again develop no irrigation of the noso is required. A spray of adrendin (1 10000) or albolene may be used occasionally for the comfort of the patient. Excessive hemorrhage is exceedingly rare. It may be controlled by packing the nasopharvay with adrenalin and alum soaked gause thromboptastin or prepared bismuth gause.

The question of the regrowth of adenoids de erves attention. In memory there is no return of the original symptoms of hypertrophy have taken place the operation was not thoroughly done. Or re should be taken to remove all adenoid growth in the interior and upper angle of the vault of the pharrix. Must instruments are so imperfectly constructed that the sweep of the curet does not include this offending tissue. It is true however, that in older childran (over three years) a small percentage of cases will show recurrence of adenoid growth.

As has been suggested where congenital narrowing of the bony nasal passages is pre-ent and in cases of deflected septa anterior and posterior by pertrophy of the turbinated bodies, gnarded opinions should be rendered to the patient in reference to complete relief and restoration of normal hreathing, after this operation is performed

Membranous Pharyngitis — The treatment of pseudomembranous in almost on of the pharynged mucous membrane requires for its sectentic basis a thorou, li becterologue study of the infecting microrganisms. The management of the disease of the Klebs Loeffler veriety is described in detail under the classification of diphtheria. This disease is simulated climently by pseudomembranous formations that are attended by the presence of numerous streptococci staphylococci, pneumococci, the fust form bacillus, and the spirillum of Vincent. A vaccine may be prepared from a ciliure takin, or a stock preparation may be used in the cases with advantage in addition to the local and constitutional treatment given. Antidiphtheritic scrum in full dosage (5,000 units) should be given promptly if a question of doubt cyusts as to the possibility of diphtheria. These cases are contagous, especially among children, and the prophylaxis of a rigid quarautine with proper disinfection is worth the effort.

For destroying pseudomembrane, Loeffler's solution—which consists of tolinol 36 parts absolute alcohol, 60 parts, and liquor ferri sesquichlorid 4 parts—is most efficient. It should be applied in small quantity to the falso membrane for about ten seconds. It is well to dry the area before the application, in order to avoid the danger of the solution flowing on to the healthy mucosa. The procedure is often attended by sharp pain for a

while extending to the ears Peroxid of hydrogen runks second in efficiency In children it may be used diluted with equal parts of limewater in the form of a throat douche, or irrigation. The large soft rubber bulb syringe is a most useful instru ment for the purpose The process should be repeated hourly through the The interval may be knothened at night to afford time for sleep When marked tovernia exists with exhaustion in this case, as well as in all diphtheritic cases, the irrigation must be performed with the least amount of exhaustion to the patient. It is better to accomplish this task with the head in the lateral position—the body remaining prostrate. Much harm m ty be done by disturbing the patient with nourishment medication, and throat treatment at irrigular intervals An effort should be made (when the case is not too serious) to arrange a plan that will include every aften tion after a three-hour interval The heart should be examined frequently for indications of circulatory distress A specimen of nrine should be examined every second day in order to detect early nephritis, which may also furnish much information of the rapeutic value. An ice collar will minimize lymphatic absorption and add to the comfort and welfare of the patient.

Inasmuch as many pseudomembranous conditions are contagious especially among children—a strict isolation and quarantine should be enforced A room with good sunlight and more than 2,000 cubic feet of air per person should be selected. All nunecessary furniture should be removed and such articles chosen for use in the sick room as may be readily disinfected. A most alkaline atmosphere may be obtained by the boiling of a soda bearbonate solution—a drain to the pint of water. Where it is impossible to use an electric heater a tea kettle on a gis stove will answer the purpose. A piece of girdin hose may be attached to the spout of the kettle, and steam sent in any direction. Croup Littles of several patterns may be obtained in the market but they are undesirable and necrease the labors of the nurse, besides the danger of fire imminent with an alcohol lamp. In the houst of the very poor the crude method of placing a very hot first iron or very hot bricks in a p in containing a small quantity of alk-line witer will serve the purpose very well in cases of involvement of the larynt. Ingenuity may be required in the management of the dust. Milk eggs, and best broth will furnish the basis of many polatable preparations. For cream and fruit junces are grateful.

Constitutional treatment in the form of uncture of the chlorid of iron I part and giverin 4 parts 30 drops t 1 d will prove of service Whisky may be indicated at the onset of symptoms of exhaustion

Vincent's Angins —The differential diagnosis of this infection from follicular tonsillatis and diphtheria may be promptly determined by the microscopie examination of a specimen taken directly with the swab hlebs Locfflor bacilli may also be found by this method and many hours of early treatment gained in this way. The fusiform bacillus and the sprillium of Vincent succumb usually to the application of perovid of hydrogra, strong nitrate of silver solution trichloracetic acid, 50 per cent, Lugol's colution 10 per cent chromic send or methylene-blue. The latter preparation should be rubbed well into the affected area which is usually the tonsils. The application of powdered araphenamin to the infected zone is of great benefit.

Some epidemics show considerable mortality. An antogenous vaccine may prove beneficial, although these micra regimesms are cultivated with difficulty.

Phlegmonous Pharyngitis—This infective process is marked by superfierd illeration of the pharyngial motions membrine and is usually superfierd illeration of the pharyngial motions membrine and is usually of streptococce origin. Treatment is started with a free colonel and soda purge, followed by slimes in the total particular to the neck and hot alkaline irrigation lourly are indicated. The like the cate of the neck and the distribution may require light applications of Loeffer's solution or proxid of hydrogen irrigation and antiseptic grig-les. Orthoform insufficion may be used to releve prim In later styges with cellulatis of the neck heat and free measion of suppurative areas may be neck in: (Circle epite infection

should be combated with antistreptococcus serum or streptococcus vaccine Largo doses of quinin are administered with advantage

The subcutaneous injection of 200 to 500 gm of normal saline solution is an excellent supporting measure. The administration of strichin and alcohol may be necessary

When the acute symptoms subside, reconstructive tonics should be prescribed

Neuroses of the Pharynx -- Neuroses of the pharynx, such as anes thesia, hyperesthesia, paresthesia, spasm of the pharvier al muscles, see a tions from foreign bodies, paralysis of the pharyny, include a considerable number of eases that call for differential diagnosis and treatment. They are particularly common in women about the climacieric

Conditions of anesthesia are observed in epilepsy, hysteria, and general paralysis of the insane Associated with progressive bulbar paralysis it becomes exceedingly serious. Neuroses are annoting to the patients and the physician

In hay fever peculiar sensations of burning, pricking, or itching my arise from the cularged lymphoid follieles near the base of the tongue These may be destroyed with the galvanocautery These hyperesthetic conditions are greatly relieved in some patients by a sufficient desage of the clizir of triple bromid Excessive use of stimulants and tobacco may produce hyperesthesia

Particular attention should be paid to investigation of the teeth and

prophylactic measures along this line carried on

An eroded surface may give rise to peculiar sensations of fishbones, pins, or spiculæ of bones which have wounded the mucous membrane A careful X ray of the region and inspection with Tackson's bronchescopic spatula may give important information Local applications of galvanism 10 to 15 m a with the larraged mirror may show a fishbone, toothpick, or other very small foreign body in a follielo of the tensil, the pyriform sinus or at the base of the tongue,

Further investigation of early pharyngeal paralysis without a history of diplitheria may prove this to be one of the early symptoms of progres sive bulbar paralysis. Some cases may be relieved by local anesthesia of the oropharynx and the passing of an esophageal bongie

Hysterical paralysis of the pharyngeal muscles with the patient unable to swallow solid food in the presence of others may be relieved by sugars tion, bromids, feeding at the time of treatment and galvanism

TONSILLITIS

George F SHAMBAUGH

Acute Tonsilitis —Acute inflammation of the faucial tonsils is extremely common. The clinical aspect of the condition varies widely in different circs. In its most usual form the tonsils present a more or less marked swelling associated with a congestion not only of the surface of the tonsils become filled with playing but also of the mineous numbrane immediately surrounding the tonsil. Act infrequently the crypts of the tonsils become filled with plugs of desquarated epithelium and in severe cases there may occur small areas of necrosis. This could ton 18 known as becumar or followlar tonsillitis. These forms of tonsillitis are civily recognized by the patient as well as by the physician. The clinical diagnosis of this condition from diphtheria is not always easily made, especially in the carly stages. It is important therefore, to make a bicterial examination as cirly as possible since the value of antitoxin in dishifteria is much grater when given early.

There are a great many cases of acute topallitis which are not associated with any marked swelling of the tonsillar tissue. In these cases the presence of a characteristic epithelial plug in one or more of the tonsil errots associated with the congestion over the tonsil makes a diagnosis very easy. In other cases the absence of epithelial plugs or the failure to detect their presence especially in the buried type of tonsil where the surface is hidden behind the anterior pillar of the fances obscures the diagnosis of acute tonsillitis Patients will often deny having had attacks of acute tonsillitis but will admit bring attacks of sore-throit When such patients are examined during an attack of sore-throat it will usually be found that they are suffering from an attack of acute tonsillitis On the whole there appears to be about as many cases of neute ton illitis which are not recognized as such as there are en es where the condition is diagnosed as tousillitis. This applies as much to adults as to children In the latter there is often no complaint even of sore-throat and the condition is suspected because of the sudden rise of temperature, for which no other cause can be detected. Where the tonals are small or of the buried type the local evidence of tourillar disease is often not easily di cerned. It is important to keep these facts clearly in mind especially becau e of the cloe relation which as now recognized to exist between sente sul scute or chronic infection of the fancial tonsils and the occur rence of many serious conditions the result of systemic infection, which call for the dispessil of the primity focus in the tonsil Of the systemic conditions which one their origin so frequently to attacks of sente tonsil litis should be mentioned especially acute endocarditis, acute perhitis, and acute articular rheumatism. There are many other conditions, such as enlargement of the thirroid, acute units and appendicitis as well as gall bludder infection and the virious conditions which were formerly look denominated 'rheumatism, which in the light of recent chinical studies are often accounted for pluishly as the result of systemic infection secondary to acute tonsillar disease. A systemic infection resulting from an acute attack of tonsillatis is very prome to be repeated by any subsequent recurrence of the tonsillar infection. It is extracted important therefore, in the treatment of tonsils that these clinical facts should be kept clearly in mind. The treatment of acute tonsillatis melades ere offer more than the recurrent of the acute attack. It should include a circular consideration of the question of prophylaxis against subsequent attacks of tonsillatis.

The treatment of acute tonsillities is both general and local. The con dition is usually quite conta ious and it is important where feasible to enforce isolation. In view of the more serious complications, which so frequently follow acute tonsillitis, it is advisable to keep the pitient in bed a few days until fever has subsided. Calomel should be given at night followed by a saline cuthartic in the morning. Acetyl salicylic acid (aspirin), in 5 gr doses, repeated every four hours assists a great deal in lowering the temperature and in relieving the associated headaches and muscle pains Locally some simple gargle should be given A teaspoonful of biearbounte of soils in a tumblerful of warm water, or a normal suit solution is usually all that is required. In the severe on a where the pain in the throat is great the following gargle containing carbone acid gives relief carbolic acid, 1/ dram sulphocarbolate of zine, 2 drams, water, 0 ounces This is to be diluted from three to are times with wirm water When the breath is very offensive hydrogen perovid diluted from three to five times with warm water may be used as a gargle For local application to the tonsils, a great many agents have been recommended, in cluding strong solutions of silver mitrite and of guaracol The discomfart associated with the application of these acents often outweighs any im provement which they may bring about Vrgyrol in 10 per cent solution swabbed over the tonsil and by means of a curved cotton applicator, introduced behind the soft pilate, is not unpleasant and accomplishes all that any antiseptic application can do Iodin in the form of Mandels solution applied to the surface of the tensil may allo be used-nodi. 5 gr, potassium iodid 25 gr glycerin 1 oz When the discomfort from the infiltration of the tissues of the neck is very great, the application of a cold compress gives some relief. A cloth is wrong out of nee water and applied around the throat Over this is placed a piece of oiled all, and about this compress is placed a suitable retaining bandage The use of ice-bags may also increase the comfort of the patient

Formation of an abscess in the tonal (goings scre-throat) or of an addition to the treatment for acute tonsillits the surgical opening of the abscess. The formation of an abscess in the tonal is recognized by the increased suchling of the tonsil revolving it toward the median line and by the presence, usually of edema of the anterior pillir and usual. The ab cess usually of pourts on the tree surface of the tonsil. A periton sillar abscess forms usually about the apex of the tonsil between the layers of the soft palate. It is expectably apit to occur in the type of tonsil where the upper lob is deeply subscided. The militration is more above the tonsil and causes a diffuse bulging of the soft palate towards the median line. A scrings complication of phlagmon of the tonsils is the development of an edematous infiltration of the lateral bands of the pharvix just lack of the tonsils. This edema tends to extend downward and may produce edema of the glottis increasiting mutulation or triclevolomy reduce edema of the glottis increasiting mutulation or triclevolomy.

The mersion for opening an abscess in the tonsil is made toward the line of the tonail The point of the bistours should not be directed literally but straight back. The musion for a peritonsillar abscess is made through the soft pilate above the tonsil It is often necessary to plunge the instru ment from one to two mehes into the swelling before the abscess is teached If care is taken to direct the point of the instrument straight back and not to the side, there need be no fear of causing injury by introducing the instrument too far. When the ab cess is entered pus will at once appear along the sides of the knife. On withdrawing the mstrument the size of the spening should be increased by cutting parallel with the free border of the soft palate. In spite of a large opening it sometimes becomes necessary after a few days to introduce a blunt probe and reopen the passage A general anesthetic is contra indicated in these cases and the local application of cocam is of little assistance. It is important, therefore, that the instrument used should have a fine point and a keen edge and that the operation should be done as quickly as possible. The method semetimes recommended of making a small open ing through the mucons membrane through which a blunt instrument is plunged deep into the tissue increases the suffering very greatly and has no advantage over the queker and much le s painful method of using a sharp instrument

The treatment of tonsils which have been the seat of veute infection has become a much more important matter since the recognition of the frequency with which systemic infection occurs as the sequel of tonsil lits. Formerly the situation was met by an attempt to remove part of the tonsils with a tonsillation provided the tonsils were large enough to be curred by this instrument. The operation was re-tructed almost evel is except to the control of the c

methods were devised to treat such tonsils in adults. Tragments of the tonsils were removed with biting forceps, and the operation repeated several times, until a large part of the parenchisms of the tonsil had been removed. In other eves the surface of the tonsil was repeatedly cauterized with an electric point. In some cases the crypts were tom open with blint or sharp instruments, followed by the introduction of an electric point into the enlarged poaks in an effort to obliterate the crypts.

In more recent years all these methods have given was to the operation of cuncleation of the tousils. The reason for the re ort to a more radual operation has been twofold. In the first place was the failure in many cases to prevent recurrence of the attacks of neute tonsillitis by the older methods of operating as well as the better appreciation of the danger in subsequent attacks in cases where there has once been systemic infection such as arthritis, endocarditis or nephritis. In the second place it became apparent that in many eases where the tonsils had been partially removed or where the surface and crupts had been conterized, even though there might be no subsequent attacks of tonsillitis, there often persisted a state of chronic infection of the tonsils which became a dangerous focus capable of crusing systemic infection resulting in such serious conditions as chronic neuritis, cardiovascular degenerations, chronic arthritis and chrome nephritis To prevent not only the possibility of a recurrence of acuto tonsillitis, but also the possibility of persistent chrome latent foci of infection in the tensil stubs, enucle ition of the tensil his ken resorted to

A single attack of acute tonsilhtis when not associated with assemin infection hardly warrants the ndivice to have the tonsils removed unless this single attack results in manistrikable evidence of persisting infection in the tonsils (see Chrome Fonsilhtis, following). Whenever, on the other hand, there develops a distinct tendence to recurring attacks of acute tonsilhtis or when a single attack of tonsilhtis his resulted in such a serious systemio infection as acute endocarditis, incluring articular rheumatism, the advice should be given to have the tonsils removed that is, enucleated.

Chrome Tonsilitis—A gra it deal of progress has been made in recent years in the recognition of chromeally infected faucial tonsils. The internist has called attention to the frequency with which chrome, often latent, foci of infection are responsible for it e persistence of sistemic infections resulting in chrome neuritis, chrome arthritis cardiovascular degenerations and nephritis, as well as the probable citological relation of these foce with such conditions as enlargement of the thyroid grill bladder infections gastres and duodical ulexis, and appendicting. The result is that the specialist in discusses of the throat has been led to examine the tonsils much more closely than herotofore, and many cases of chrome infection of the tonsils are detected which were previously overlocked Formerly, about the only type of chromcally infected faucial tousils which was recognized and given serious consideration was the type where the tonsils became chromcally calar_cde especially when the showed a per sistent state of congestion. The removal of such tonsils, particularly in children, has long been practiced and it has long been recognized that the stringing improvement in general health which so frequently follows this operation could be plausibly accounted for only on the assumption that the infected tonsils were producing a persistent though mild systemic infection.

In gythering the cydence which should place suspicion on the tonsils as a possible focus for infection the bistory of recurring ritacks of acute tonsillitis should have first consideration. Tonsils which are known to be the seat of such recurring titacks should always be suspected of har boring chronic focus of infection exults as we would condem an appendix which is the seat of recurring attacks of acute inflammation. As pointed out in the previous section on Acute Tonsillitis, many cases of acute ton sill'ir disease pass unrecognized as such by the pittent. The local symptoms are looked upon as the result of a sore-threat but not of a tonsillar infection. The history of recurring, sort threat even when the pittent assistant there have been no attacks of tonsillitis should always be regarded, with suspicion. The history of an attack of quinty or of a peritonsillar abscess is always suspicious since these conditions frequently leave persistent latent focu of infection in the depths of the tonsil.

An examination of the tonsil will disclose distinct evidence of chronic

infection in a great many cases even when there is nothing in the history of the throat symptoms that would throw suspicion on these structures Tonsils which are the seat of chronic infection are very often enlarged The exposed surface of the tensil as well as the neighboring tissue cape enally over the anterior pillars as often more or less congested. In many cases the crypts are enlarged and contain foul melling chees, plugs Pressure with a blunt instrument along the outer boundary of the tonsil will often express lar, e masses of epithelial dehris from the deeper lacunge and especially from the more embedded upper lobe of the touril Occa sionally by pressure in this way pus can be expressed from a chronic abscess in the depths of the tonsil. The presence of chees, deposits or even of pus is not restricted to the tonsils which are chronically enlarged but are as apt to be found in tonsils which through the hypertrophy of the connective tissue stroma have undergone a shrinking with elimination of a large part of the parenchama A particularly suspicious type is the tonsil which is deeply embedded between the layers of the soft palate, with only a small surface exposed to view even after the anterior pillar has been pulled aside Tonsils of this type are often much enlarged and vet nothing is seen of them by the cisual inspection of the pharvinx. It is now a well recognized clinical fact that a tonsil which has been

methods were devised to treat such tonsils in adults. Pragments of the tonsils were removed with bitting forceps, and the operation repeated sectoral times, until a large part of the parenchism of the tonsil bad been minored. In other cases the surface of the tonsil was repeatelly cuiterized with an electric point. In some cases the cripts were bornough with blant or sharp instruments, followed by the introduction of an electric point into the ularged pocket in an effort to obliterate the cripts.

In more recent years all these methods have given way to the operation of enucleation of the tonsils. The rea on for the re ort to a more radical operation has been twofold. In the first place was the failure in many cases to prevent recurrence of the attacks of acute tonsillets by the older methods of operating as well as the better appreciation of the durer in sub equent attacks in eases where there has once been systemic infection such as arthritis, endocarditis or nephritis. In the second place it became apparent that in many cases where the tonsils had been partially removed or where the surface and expts had been canterized, even though there might be no sub equent attacks of tonsillitis, there often persited a state of chronic infection of the torsils which became a dangerous focus capable of causing systemic infection resulting in such scrious conditions as chronic muritis, circhovascular descuerations, chronic arthritis and chronic nephritis To prevent not only the po sibility of a recurrence of neute tonsillitis, but also the possibility of persistent chronic latent for of infection in the tonal stude cancle ition of the tonal has been re orted to

A single attack of acute torsullitis when not associated with systems unfection hardly warrants the advice to have the tomals removed, unless single attack results in ministakable evidence of persisting infection in the tonals (ce Chonne Fousillitis following). Whenever, on the other hand there divelops a distinct tondence to recurring itsides of other hand there divelops a distinct tondence to recurring itsides of called insultities, or when it single attack of tousillities has resulted a such a serious systemic infection as acute endocriditis negligible article in the diversity of the properties of articular riboundation the advice should be given to have the tonils removed that its conclusted.

Throate Tonsillitis—\text{Yrn it deal of progress has been unde in receiver in the recognition of chronically infected fanced tonsil file internist his cilide attention to the frequency with which chronic official internist his cilide attention to the frequency with which chronic official infections resulting in chronic matrix; chronic aribitistic circlinearistic deginerations and in phritis, as well as the probable chological relation of the a focus with such conditions as culturg must of the throat grid bladder infections, gastra, and doubtain alones and pepadentia. The result is that the specialist in discussion is the time the conditions as configuration of the condition of the condition of the condition of the tonsile are detected which were previously overloaded.

experiences as that when a patient is suffering from a serious systemic infection which is known to be of focal origin, and when a thorough going examination by a competent internist fails to discover any probable focus, one is justified in removing the tonsile especially since it is known that they are the most frequent seat of such infection

It is evident from this discussion of the treatment of chromoally interested funcial tonails that many uses can be lundided intelligently only through the cooperation of the throit specialist and the internist. This

is especially the ca e where systemic infection exists

The operation for enucleation of the tonsils (tonsillectomy) has now been guically adopted throughout the world in place of the operation formerly practiced of a partial removal (tonsillotomy). The operation of enucleation was a logical result of the discovery of the important role placed by chronic tonsil infection in equains, systemic discase and the recognition that a partially removal tonsil often harborid chronic for of infection which kept up the systemic trouble. The importance of food infection in the etiology of systemic discase was larged, which out in this country and the operation for the chicleation of the tonsils came also as a contribution from America. It had been practiced here for a number of years before the operation was taken up abroad.

It would hardly be proper in this connection not to call attention to the development in recent years of a more or less general tendence toward indiscriminate removal of the tonsils. This has been the direct result of the practice of teaching the technic of operations in this special field to interns in general hospitals and to general practitioners who come to our clinics long enough to learn the technic of the operations but who are not willing to spend the time necessary for acquiring a proper appreciation of the indications. It is always much easier to teach one the technic of such operations than to install a proper understanding of the indications The indiscriminate removal of tensils in eases where a complete examina tion would disclose no local or general condition which should lead one to suspect these structures as the source of trouble is, of course to be deprecated Much of the existing unnecessary indiscriminate removal of the tonsils could be avoided through a proper cooperation between the throat specialist and the internist. The throat specialist who attempts to decide on the removal of tonsils in cases of systemic infection is very likely to remove these structures where a circful examination by the internist could determine that some other much more probable focus exists or that the general symptoms complained of are not the result at all of focal infection

On the other hand, the discriminating diagnous of those conditions found in the tonsils which constitute a proper indication for ton ill removal especially in eves of chrome tensilities can be properly made only by those who are specializing in this field of work. It is a common

previously operated on and partially removed, or where the surface has been scarred over by the use of the cautery, as especially likely to retain chronic foci of infection capable of causing systemic di case. It is not uncommon when operating on tonsils to discover pockets of pus the presence of which was not disclosed by a careful previous examination.

These climed facts, which have been observed over and over again by the men working on the tonsils, taken in connection with the nle played by chronic foci of infection in the etiology of systemic disease have brought about a decided change in our treatment of chronically infected tonsils Local treatment of tonsils, the sent of chronic infection, has not been found to be of any very positive assistance in most cales The complete enucleation of the tonsil is the one treatment which we have of making sure that the infection has been eliminated. This does not mean, however, the indiscriminate removal of tonsils even when there exists ome of the evidence just discussed that the tonsils are not entirely normal. The decision to remove the tonsils depends on two factors The first is the character of the evidence of infection discovend in examining the tonsils. The second is the presence as well as the char acter of a systemic infection, which the tonals may be suspected of causin Tonsils which are the seat of recurring attacks of inflimmation should be removed This applies as well to small as to large tonsils and as well to adults as to children Tonsils which are decidedly enlarged, especially when the crapts contain foul smelling theen plags or where the persistence of a distinct congestion indicates the persistence of infection, should be removed even though there is no evidence of neute attacks of tonvillitis Tonsils from which pus can be expressed should be removed even though they are causin, no local symptoms, and even though no evidence of systemic infection is recognized. A single attack of tousilhtis even though the tonsils have not been left enlarged, if complicated by a serious systemic infection such as acute rheumatism endocarditis or nephritis calls for enucleation of the toosils as a prophylactic measure against the recurrence of the systemic trouble Tonsils which are not the seat of recurring acute inflammation, which are not distinctly enlarged and from which pus cumot be expressed but which do exhibit some of the evidence discussed above of chronic infection, such as the presence of cheesy deposits in the lacinac, hardly call for removal unless the patient is suffering from a serious systemic infection, for which no other probable focus can be discovered On the other hand I have several times removed tonsils when the internst has advised the operation because the princate was suffering from a serious systemic infection for which no probible focus could be discovered, when there was no history of acute tonsulhtis and where I had not been able to discover any local evidence of tonsillar infection, and I have been surprised at disclosing at the time of operation an abscess deep in the tonail The conclusion forced upon one by such

experiences is that when a patient is suffering from a serious systemic infection which is known to be of focal origin, and when a thorough going examination by a competent intermist fails to discover any probable focus, one is justified in removing the tonsils, especially since it is known that they are the most frequent seat of such infection

It is evident from this discussion of the treatment of chronically infected faucial tonsils that many cases can be handled intelligently only through the cooperation of the throat specialist and the internist. This

is especially the case where systemic infection exists

The operation for enucleation of the tonsils (tonsillectomy) has now been generally idopted throughout the world in place of the operation formerly practiced of a purtial removal (tonsillotomy). The operation of enucleation was a logical result of the discovery of the important rule placed by chronic tonsil infection in crusing, systemic disease and the recognition that a partially removed tonsil often harbored chronic foci of infection which kept up the asstemic trouble. The importance of focial infection in the etiology of systemic disease wis 11_nel), world out in this country and the operation for the enucleation of the tonsils came also as a contribution from America. It had been practiced here for a number of years before the operation was taken up abroad.

It would hardly be proper in this connection not to call attention to the development in recent vers of a more or less general tendency toward indiscriminate removal of the tonsils. This has been the direct result of the practice of teaching the technic of operations in this special field to interns in general hospitals and to general practitioners who come to our clinics long enough to learn the technic of the operations but who are not willing to spend the time necessary for acquiring a proper appreciation of the indications It is always much easier to teach one the technic of such operations than to install a proper understanding of the indications The indiscriminate removal of tonsils in cases where a complete examina tion would disclose no local or general condition which should lead one to suspect these structures as the source of trouble is of course to be depre cated Much of the existing unnecessary indiscriminate removal of the tonsils could be avoided through a proper cooperation between the throat specialist and the internist. The throat specialist who attempts to decide on the removal of tonsils in cases of systemic infection is very likely to remove these structures where a careful examination by the internist could determine that some other much more probable focus exists or that the general symptoms complained of are not the result at all of focal infection

On the other hand the discriminating diagnosis of those conditions found in the tonsils which constitute a proper indication for tonsil removal, especially in cases of chronic tonsilities can be properly mide only by those who are specializing in this field of work. It is a common

error to refer to the cheese concretions so commonly found in the tonals of adults as accumulations of pus. The two conditions have a wider different clunical significance, for whereas pus in the tonals always recognized as a mensec justifying the removal of the tonals the presence of cheesy concretions can often be overlooked, especially where there is on history of recurring attacks of tonsillities and no sy terms infection that is unaccounted for his fore of infection discovere:

One encounters many cases, particularly in adults, where there is no suspicion of systemic infection and where the local findings in the total hardly justify their removal, and yet where the lacune contain cheer plure, which cause more or less annowance to the patient especially giving an offensive odor to the breath. In such cases, one is often justified in attempting to relieve the trouble by repeticells shitting open the offending lacune by savinging out the cleers, plugs and by the u of the electric cautery. There are occasional cases, too, where both because of the presence of a systemic infection and from the local findings in the tousils one would ordinarily be justified in removing these structures, but where because of a high blood pressure and a slow cogglution time the risk of a dangerous bleading might deter one from the redical operation. In such cases one may try the safer though usually much less effective measures outlined aboy for getting rid of the tonallar infection.

The caucleation of the faucial tonsils is not a minor surgical procedure, as was the older method of amputation of part of the tonal. Enucleation, particularly in adults, where the tonsils have become adhered, as is frequently the case after a peritonallar abscess, is an operation fully as difficult and because of the risk of subsequent hemorrhage fully as dangerous as an operation on the appendix. The faultre to appreciatins fact has been responsible for not a few cases of futal hemorrhage, not to speak of permanent injuries to the throat when the operation has been undertaken by the practitioner inexperienced in the technic of this sort of work.

of work

In children the operation can only be done under a general anesthem.

Ether is found to be the best agent for the work. Chloroform is contraindicated as it has been shown to be particularly dangerons in cases of marked hypertrophy of the lamphatic structures of the threat. Mitrous outd because of the increased bleeding and the necessity for haste in completing the operation, is not so suitable in the hands of most operators as sether. In young children, moreover, it has been found to be decidedly more dangerous than other. Such anesthetics as ethyl chlorid and ethyl bround have been given up since they have been found to be preticully as dungerous as chloroform. The handling of the anesthesia is more important than it most operations since it is more difficult to give as anesthetic properly for a tonsillar operation. In the first place, unless the anesthesia is deep enough, the operator is working at a disadvanta e

because of the patient's gagging and in the second place, an anesthesia pushed too far brings with it innoval dangers in operations on the tonsils especially from the inhalation of the blood. For these reasons the advantage of having a trained anesthetist assist in tonsillar operations is becoming more and more recognized.

The position of the patient during operation is important. Some operate with the patient sitting npright some with the head dropped back over the end of the table and others with the patient lying on the back Some apply specially desired saction apparitus for keeping the field of operation free from blood, while others operate with the threat full of blood

An operator may become accustomed to any of these methods of operation and does his work best when following the method to which he has become accustomed. Ill things considered it is better for the pritient to be in a recliuming position while taking a generol anosthetic. In the same way it is endent that other things heing equal it is better for the throat to be free from blood during the anosthesis. The occurrence of abscesses in the lungs after tousil operations performed under general anesthesis is probably the result of inhaliation of hlood with infected material from the ton its? We have found that having the patient he out the side so that the blood will flow naturally from the mouth is the simplest way of overcoming the annovance to the operator from the bleeding as well as the danger to the patient of inhaling the blood. The operator sits on a chair beside the patient and the lower tonil is removed first. All bleeding should be checked before the pittent is allowed to come out from the anesthesis.

The large number of different instruments that have been devised in recent years for this work speaks eloquently for the difficulties that have been encountered by operators in undertaking, the enucleation of the tonsil No one method of operation is last smitch for all cases. In children, the usual type of cultargod tonsil can as a rule be resulty shelled out from its bed hy forcing the tonsil by means of the tanger through the opening of an old fashioned Mackanzie tousillotome. In other cases where the tonsils require removal but when, they are not enlarged, and especially where they are of the embedded type the operation is often accomplished with the least transmatism by sexing each tonsil with the forceps and drawing it toward the median line. The upper pole is then loosened by cutting with a sharp scaled the memoria membrane along the line of its attachment to the tonsil. With this accomplished, the tonsil on the pulled through the loop of a stiff wire suare, and cut off slowly enough to prevent bleeding.

The editor feels that tl1 p mt ann t be overstress d. There are far too many lung above es foll nig fonstil closely and almost all of them can be avoided by a proper technic—Editor

The operation for enucleation of the tensils in adults is quite a different procedure, since in most cases it is best to do the operation without employing a general anesthetic. With the use of a local anesthetic the risk to the patient is distinctly less than when other is used. The bleeding is less and is more readily controlled with the patient conscious and in the upright position On the whole the discomfort to the patient with a properly administered local anesthetic is very much less than when other is employed Aitrous oxid as an anesthetic is not especially smitable to these cases, first because, with the manil type of tonsils in adults where they are not greatly cularged the patient experiences no pain, provided the operator has had suffice at experience in the technic of local mesthesia. In the second place, the cases where the local anesthesia fails to give complete insensibility to pain are the eases where the tou ils are greatly enlarged, and especially where they are adherent through inflimmatory reaction. In these types of cises the time required to di properly the necessary dissection is not sufficient when gas anesthesia is used

In nervous individuals it is often a decided advantage to administer hypodermically morphin 16 to 1/1 f.r with stropin before the patient is taken up to the operating room. The operation should not be undertilen soon after a meal, as the annotance from gagging is thereby greatly mercased Local mesthesia is begun by applying with a cotton swab around the attachment of the tonal 5 per cent cocam made up in an adrenalm solution. When the patient begins to experience the local effect of the cocam he the development of a sensation of fullness in the throit a solution of novocum, 1/2 of 1 per cent, should be injected about the tonsil with a suitable curved needle. A few drops are injected beneath the mucous membrane at one or two points along the posterior pillin As much as 1/ dram of the novocam may be sujected into the lower pole of the tonsil The most important part of the local anesthetic is the injection of a sufficiently large quantity of the novocain into the base of the tonsil The proper point for making the injection can usually be determined by locating the outline of the tonsil through the soft palate The needle is then pushed through the anterior surface of the soft palate deep into the tissue If the point of the needle has fuled to penetrate under the tonsil the injecting fluid will escape through the lacune In cases where the embedded velar lobe of the tonsil is very large or where as the result of peritonsillar inflammation, the normal demarcation between the base of the tonsil and the neighboring tissue has been obliterated, it may be quite difficult to get the solution injected so that it does not escape through the tonsil lacuna

With the local anesthesia completed the patient is directed to hold the tangue depressor in place while the operator seizes the left tonsiwith a suitable forceps held in his left hand. The tonsil is drawn down ward and toward the median line. With a straight sharp scalpel held in the right hand, the operator messes the attrahment of the miscoin membrane along the anterior upper part of the tonsil. Then without detaching the forceps this instrument is seized quickly with the right hand and with the scilpel in the left hand the miscoin membrane is incised along its attrahment jut in front of the posterior pillar. In the same was the right tonsil is discreted from its attachment, especially around the upper part. Only after both in his are dissocreted from in this way is the effort made to pull the first tonal through the loop of the stiff wire same. By inglitening the snare slowly the tonsil can be removed as a role with ere title bleeding.

The control of sub equent bleeding may often be much more difficult than the operation it elf. In care the primits bleeding does not stop promptly and completely the bleeding point must be searched for at once and seized with a curved aftery forceps. The usual point of bleeding is from the tonsillar afters near the middle of the tonsil fossa. Occu sionally the bleeding point is in the upper part of the tonsil fossa or near stomany the breezing point is in the apper price the countries of agent the lower pole. The arters force ps may be left in place for from fifteen to twenty manutes after the patient has been taken from the operating room. Very trouble some is the bleeding, which trickles down the evoplague without the patient knowing it. The nausea associated with the accumula tion of blood in the tomach mercases greatly the angiety of the patient When a secondary bleeding occurs in a nervous patient it is usually an when a second by succuring occurs in a nection patient, it is usually an advantage to administer morphin the podermically 14 to 1/4 gr with atropin This alone frequently results in a prompt cee ation of the bleeding. The simplest mechanical means of stopping the bleeding, is by pressing a ball of cotton socked in peroxid into the tonsil fos a The excess of peroxid should be sourceed out of the cotton and the pressure kept up as long as the patient will permit In case this does not suffice to stop the bleeding it is usually advisable to proceed at once to search for the bleeding point This is done by first wiping out all the clots from the fossa, then with reflected light the bleeding point is looked for and, when found served with the curved artery forcups

The pittent is letter off sitting up in brd with a back rest for a few hours after the operation and is often made more comfortable by laving, nechogs atomat the throat. A simple gargle every three or four hours begun the day after the operation and kept up for about a week is the only after the itement that is called for. A teaspoonful of hecarbonate of sods in a tumblerful of warm water is as useful as any gargle. The unpleasant tatte in the mouth which persists for several days after the unpleasant tatte in the mouth which persists for several days after the operation may be reheved somewhat by the occasional nies of a graph of perovid diluted in water. During the first few days after the removal of the tonsil usually not over one well there is always considerable discomfort in availouing either liquids or whild food. Minch of this discom-

fort can be avoided by administering to the patient 10 gr of aspirin twenty minutes before eating

In recent years efforts have been made to avoid the operation of removal of tonsils by reducing these structures through the use of X ray or radium. To what extent this may prove successful has not as yet liven determined. The method, however, is not without its objection. The effect on the neighboring glands has been noted, where, as the result of atrophy, there is a persistent drive a due to the lack of normal secretions. While it is a well recognized fact that railium is expuble of reducing lymphoid byertroplines, it is not apparent that the persistence of infection in tonsils shrunken by this method is eliminated any more than is the cise where as the result of the hypertrophy of the connective tissue stroma in chronic tonsil infection there results a marked shrinking of the tonsil with ab orbtion of the lymphoid ti sues. Tousils shrunken in this way have been found to harbor persistent foci of infection as frequently as does the well known hypertroplated tonal Clinical evidence seems to indicate that while the use of the X ray or radium is expable of bringing about a decided shrinking of the hypertrophied tonsil it is not apparent that there results an elimination of the dangerous chronic foci of infection. It would appear therefore that, where the indication for the removal of the tonal is the presence of a serious systemic infection, the operation of enucleation of these structures is the proper procedure. The use of radium seems more suitable for the removal of those lymphoid hypertrophics in the lateral bands of the pharvax which occasionally persist and sometimes only appear after the tonsils have been removed

CHAPTEP XXIX

DISEASES OF THE ESOPHAGUS

BERTRAM W SIPPY

The esophagus begans at a point behind the lower border of the circuit cartilage on a level with the sixth certical vertebra, and joins the stomach about three-fourths inch after passing through the disphragin. The lower end of the esophagus is on a level with the spine of the twelfth dorsal vertebra. In a normal adult the upper end of the esophagus is about as inches from the incisor teeth. Measuring from the incisor teeth it is about ten inches to the hitureation of the traches eleven inches to the point where the left brunchus cross es in front of the esophagus, and six teen inches to the lower end of the esophagus. The esophagus erres the purpose of conceying tood and drank from the pharviax to the stomach Corresponding to its simple function its anatomical structure is simple, and disorders of the esophagus other than those associated with conditions causing esophaged obstruction are relatively rare.

ESOPHAGEAL STENOSIS

Stenosis is by far the most important disorder of the esophagus. The treatment of coophageal obstruction is governed by the cause location and degree of stenosis. In all case searly diagnous is of great importance Although in a given case there should be no difficulty in determining that stenosis of the esophagus is present experience shows that the condition is frequently overlooked or instaken for a given or some other disorder. The symptoms viry with the cause and location of the stenosis. As a rule the pattent first notices that deglutation is unconfortable. A cholong sensation or a sense of fullness behind the sternum is experienced. He is compelled to eat slowly, and as the obstruction increases, rigurgata tion of tood is likely to occur either during the meal or shortly afterward. Nausea is usually absent. Pain may be a prominent feature or may be entirely absent.

Direct observation of the patient during the act of swallowing is of

4.9

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only appear after the tousils have been removed

fort can be avoided by administering to the patient 10 gr of aspirin twenty munites before cating

In recent years efforts have been made to avoid the operation of removal of tonsils by reducing these structures through the use of A ray or radium To what extent this may prove successful has not as yet been determined The method, however, is not without its objection The effect on the neighboring clauds has been noted, where, as the result of atrophy, there is a persistent drivies due to the lack of normal secretions. While it is a well recognized fret that rulium is capable of reducing lymphoid hypertrophies, it is not apparent that the persistence of infection in tonsils shrunken by this method is climinated any more than is the cise where, as the result of the hypertrophy of the connective tissue strom; in chrome tonsil infection, there results a marked shrinking of the tonsil with absorb tion of the lymphoid tissues. Tonsils shrunken in this way have been found to harbor persistent foer of infection as frequently as does the well known hypertrophied tonsil. Chine il evidence seems to indicate that while the use of the X ray or radium is capable of bringing about a decided shrinking of the hypertrophied toned it is not apparent that there results an elimination of the dangerous chrome foci of infection. It would appear therefore that where the indication for the removal of the torol is the presence of a serious systemic infection, the operation of enucleation of these structures is the proper procedure. The use of radium seems more suitable for the removal of those lymphoid hypertrophies in the lateral bands of the pharynx which occasionally persist and sometimes

should be made to pass dilatin, bougies After the intensity of the in flammation has subsided, bougies bould be passed at least once or twice each week until the maximum sized lumen is obtained. The passage of the bougge is facilitated by directing the patient to drink half an ounce of olive oil just preceding its u e The maximum dilatation should be maintained by using the bougie every few weeks pulhaps for years as experience with the individual case may require. Usually patients with cicatricial narrowing of the coophagus do not apply for treatment until the car tissue is old and firm. In many cases real obstruction does not occur until years after the inpurs to the esophagus. If the stricture is not long and tortuous ordinary olive tipped esophage if bougies may be passed beginning with a mall sized bulb that may go through the strice ture without the use of dangerous force. The opening should be cau tionsly enlarged by using bulbs of gradually increasing size. The rapid ity with which dilatation should be accomplished is influenced by the ic sulting inflammitory reaction fever pain hemorrhance and the length and firmne s of the creatricial narrowing

It is impossible to dilate successfully a long narrow and tortuous structure with an ordinary exophageal houge of the whalelone or steel rod type. The whalelone or steel rod is too inflexible to follow the tor taosity of the small in such as ea the conseil tripped flexible lines bouge with a gradually increasing diameter is used. Integrate cutton must be exercised, otherwise a false passive may be mide. The small content to the first bouge is stusted to enter the opining or channel leading into the stricture and in many cases to follow the windings of a tortuous and at times, a slonghing canal and thus guide the thicker diliting portion of the instrument safely through the stricture. It is truly remark able has many times such bouges may be used without serious accident Experience has alumidately demonstrated boacter that the point does not always follow the cint. Many deaths have resulted from perforation of the econlogical will be the use of such boarses.

It is obvious that there must be great dam, or in forcing any form of unguided bon, ie through a strictured area of the esophigus. The in microus operations that have been deal of whereby artified channels independent of the esophigus. Have been constructed to scree as a substitute for the strictured esophigus complying the dispersage had deficiency of the diluting, whild one and flexible linen types of esophigual bought in common it is to day.

To obviate the danger and increase the efficiency of the longic method of tenting organic expliaged strictures the writer has decised an exopia speal dilator hy means of which if properly ned, cantine il stenoiss of the expliagus may be safely and permanently rehead without great discomfort or inconvenience to the princil Escaise of the very greathy increase is safety and efficience of this method of dilating exophygical strict.

great value in diagnosis. Minny serious mistakes would be avoided by circfully observing the priteria cut and durin when difficulty or pain in will lowing or when vomiting, at ineltime is a feature in the symptom tology. Suspecting that stanosis is present, thoracic ancurry-m should be celebrated, and then, if no other contra indication crists, an attempt should be made to press a soft rubbir stomech tube. If successful the degree of stenosis is slight and, if any crists, it may be accurately located by means of an ordinary esophageal bongic armed with graduated olive bulb. A medium sized bulb should be used first. If this meets with obstruction the smallest sized bulb may be used next. Great caution should be exercised recarding the use of force.

To determine the nature of esophageal obstruction is often difficult. Carcinoma is la far the most common cau e in adults. In order to awade erious error, lowever, in early case of esophageal stenous all other caness should be carefully excluded before it is assumed that carcinoma is

present

The following conditions may cause evolutions anatomical disease either of the exophagus or adjreent structures, spasinodic contraction of its muscular fibers, and the impaction of foreign hodies

Fetra-copinged disease crusing statous is relatively rare, but compression from meantain mediatinal growths extra-copina,ed central a distended dive ticulum of the coopingus, pericardial exidate, and dicise of the vertebre must always be considered as possible causes of ecopingeal compression, resulting in obstruction. Thyroid and thranstumors enlarged cervical glands, and retropharyingeal growths may also include sterious.

Intra esophrageal conditions causing stenosis may be from custiculal narrowing timor (chiefly cincer), spismodic contraction of the coph ageal muscle (chiefly cardiospasm), diverticula, and the impaction of

foreign bodies

CICATPICIAL STENOSIS OF THE ENOPHABLE

Next in frequency to circinoma, cicatricial contraction is the most common cause of coophageal stenosis. From a therapentic studious ticks first rank because the treatment of cicatricial stenosis should be reasonably studiously in the same the most frequent cause of cicatricial stenosis of the coophagus is the swallowing of caustic acids, alkains, and other corrosic substances. More rarely cicatricial stenosis results from the healing of ulcers due to the impaction of foreign bodies, the peptic action of the gistric pince and ulceration of the coophagus that occurs during the course of typhoid fever

Treatment — During the first week or ten days subsequent to severe corrosion of the csophagus as from caustic acids or alkalis, no attempt

No 20 A small perforated metal bulb, size No 10 French scale, is simily secured to one end of the wire by screw and solder. For a distance of 8 inches adjacent to the bulb the wire is reduced in size to in crei e its flexibility. Were in construct use may crystallize near the bulbons point and should be discarded after prolonged use particularly if signs of rost appear. The silk thread protreding, from the mouth is first drawn back from the cophages until it is moderately that. The thread is then passed through the perforated hulb on the end of the pano were guide. Holding the silk thread that with the hand the wire guide is introduced into the coophagus. The bulb follows the course of the thread and carries the wire safely through the stricture into the stomach. The lower end of the wire should be passed at least 4 or 5 inches belond the lower end of the sophagus. If the thread is held firmly no harm can result seen if the wire enters the piporus. The wire is easily held in position and serves as a firm guide for the coincal bulbs used in disturble the structure the structure of the wire is easily held in position and serves as a firm guide for the coincal bulbs used in disturble the structure the structure of the serves as a firm guide for the coincal bulbs.

The diameter of the stricture is next determined by attaching a con ical bulk to the spiral introducer and passin, the bulb and introducer over the wire and through the stricture Beninning with a small sized bulb larger ones are substituted until one is found that passes through the strictured area anugly without force A bulb slightly larger in diam eter is elected for the first dilutation. The following procedure is ad used. By means of the silk, the wire guide is introduced until its bulbous point has reached the pylorus A bulb several sizes smaller than the diam eter of the stricture is then threaded point downward over the guide From one to three bulbs each slightly larger than the one preceding, are then threaded to be followed by the delating bulb A similar cone of two or three bulbs is next threaded with points directed upward. The spiral introducer with a small sized bulb attached is next threaded on the wire The operator then holds the end of the wire guide firmly in one hand The detached bulbs sliding on the ware are then pushed down through the stricture by the spiral introducer. The first bulb being several sizes smaller than the diameter of the stricture enters without friction opening the way for the shightly larger bulb immediately behind it The next bulb being still larger prepares the way for the dilating bulb which enters the stricture in such a way as to exert an almost

it The next bulb being still larger prepures the way for the dilating bulb which enters the stricture in such a way as to evert an almost purely lateral or dilating pressure. All the bulbs are pushed through the stricture and into the stomach. The bulbs are drawn back through the stricture by means of the wire guide. As the guide is withdrawn the tinv bulbons point securely fixtened at the lower end comes in contact with the lowest conical bulb which forces all the other bulbs backward through the stricture. The small bulb at the end of the introducer opens the way for the conical bulbs threaded with points upward. The striture is thus gradually opened from below, so that the dilutine bulb enters tures, the writer makes use of this method in all cases of organic stricture of the c ophingus that admit of the use of any dilating, instrument. The advantiges are particularly straking, when defining with tight and fortness strictures, whether due to en itricial contraction or careinoma. The praciple of using the silk thread as a guide is utilized in the following manner.

A foot or more of a spool of ordinars wilk twist, such as Belden or Corticelli, size D, is placed in a small capsule or widded up in a piece of chocolate candy and swallowed After about an hour the spool is slowly imwound so that 3 or 4 yards is swillowed during the first eight or tin hours Subsequently from 1 to 3 vards may be swallowed each day. The taking of food and water facilitates the passage of the thread into the stomach If the stricture is extremely tight only a small amount of water should be swallowed at one time If the coph igns is overfilled, its contents, including the thread, are likely to be regurgitated. A small two ted silk thread will eventually go through any stricture that will permit the pa sage of even a small quantity of water After the silk reaches the stomach the normal part tiles earnes at onward. Usually at the end of twenty four hours the thread that was first swallowed becomes deeply anchored in the into tine. It liter pas is out through the rectum. The thread is ready for use as soon as it is determined that it is securely anchored by pulliaback on the end attached to the spool The dilator (Fig 1) consists of

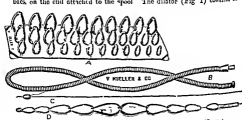


FIG 1 -FLEXIBLE F-OPHAGEAL DILATOR AND PLAND-WIRE GUIDE, (SIPPY)

a series of graduated conical metal bulbs (A) that may be seried on to a very flexible spiral introducer (B) 20 inches long made of piano wire, size No 8 Pedi coined bulb is provided with a central canal that is continuous with the himen of the spiral introducer when the bulb is adjusted This canal is large enough to glude readily over the piano wire guide (D) The guide is 4 feet long and made of piano wire, size

small sized spiral introducer. It should rurely be necessary to perform gastrostomy for the purpo e of feeding a patient inflicted with ceatricist stenosis of the cophigus provided the opening through the stricture is large enough to illow even a small quantity of water to pass. Surgeous procedures device of or the contruction of substitute claimeds for the cophigus strictured by electric should virtually never be necessary or justified. A ceretiract caphingus will virtually never be necessary or justified. A ceretiract caphingus will virtually always purint water to rickle through into the stometh. With rare exceptions a silk thread will creatually find its way through and become anchord in the inter-bull creatually find its way through and become anchord in the inter-guide may be introduced through the stricture and as far as the pilotus Centricul strictures of the evophagus maxibly vield to a proper dilation force. Appropriate-sized bulbs introduced on the wire and pushed through as described enable one to enlarge the humon of the evophagus to the desired size. Creatureal information of extreme desired increasing the entire length of the e-ophagus max be dilated sufficiently to enable the pritent to eat ordnary rood without enlariers enter-

In many metines the writer his this reconstructed the esophagus secrety peris fire it had been deemed necessive to perform guirostomy to prevent strevition. In such east within a short time after the dilata tion was begun the gastrostomy opening will allowed to close. In dilating tight long and tortious structures as soon as the linear of the ecophagus is caltreed sufficiently to allow an idequate intake of liquid food one should proceed lowly with further dilatations. The subsequent tree ments should range from four divis to two or more weeks apart, depending on the individual eva. As a rule it is unable to enlarge the structure many did be content at a given irestricting. Not infrequently one may well be content at a given irestricut to maintain the channel without using a larger dilating bulb than was used at the previous stricting. The more slowly the structured e ophagus is dilated the less the transmitting and resulting reactionary inflanimation and connective trissing growth.

In adults it is seldom desirable to thate finally with bulbs larger than 40 or 42 mm in erreumference. In children the lumen of the stretuned cophages may be tretched proportionate to the use of the child. In all cases, if care and shill are excressed stretching sufficient to allow the child to end ordinary food may be safely accomply help.

After the stricture has been dilated to the maximum size desired it is uncessary to maintain the enlarged channel by pa sing the bulb last in educary few weeks or mouths until the surrounding connective it suc becomes mature. The in e of the dilating bulbs may then be discontinued entirely.

Fyperience has abundently demonstrated that ubsequent to a year or two of proper management there is very little and finally no tendency for the lumen of the esophagus to become narrower

Adopting the same

the tricture both from above and below with the least possible triumines to its wills. The pic sure exerted in forcing the bounge is applied as inch a way as to not almost entirely as a dilating force. The operator is enabled to judge with a great degree of accuracy the readness with which the tissue of the stricture vides. Thus frinkintly of it see with which the tissue of the stricture vides. Thus frinkintly of its new with perhaps mere-seed dangers, or firm connective is no requiring more force may be suggested. If thought bet, one or more larger sized dilating bulbs may be used in the me manner at each training. The report with which a stricture may be safely dilated is influenced by the character of the stricture is length, the dilatability and frightly of its tissue and such factors is pain bemorrhaed, influenced by rection, and other conditions need by to the individual case.

An extra set of smaller bulbs (F Ing 2) a finer wire guide with thin bulbons point and a spiral introducer made correspondingly smaller in distincter, are required for the treatment of strictures too tight to adoit the No 10 (French scale) bulbons point on the wire guide of the larger set.



FIG 2 -- ESOPHAGEAL DILATOR FOR USE IN DILATING FYTHINELY \ARROW AND TORTUPES

STRICTURES (Supp.)

In attempting to dilate tight, lone and tortions strictures the chances be so arrow and irregular that the hillions point on even the finest wire guide becomes irrised upon afterpring to introduce it image the silk thread as a guide as described. In such exest the wire guide may be silk thread as a guide as described. In such exest the wire guide may be introduced as follows. I tirst pass the thread through the lateral canal of the tiny bulb on the end of the small wire guide, then puss both thread and wire through the small sured spirit introducer (F, Fig. 3). Fulling the thread guide tint, the spiral stricture corrying the bulbons post of the fine wire guide firmly in one hand, with the other the spiral is reducer as withdrawn by alding it backward along the wire guide in such manner as to leave the fine wire guide in position. The finest bulbs of the small set are then threaded on the fine wire guide (G, Fig. 2), accord the small set are then threaded on the fine wire guide (G, Fig. 2), accord ug to previous directions, and pushed down through the structure by the

onstrable during life. There is little tendency to the development of dilatation of the cophlygus above the eat of a carenomators stricture. The course of the diseace is progressive. The duration varies with the tendency to early obstruction and such accidents as perforation. The early stages any le slow in development. After the first symptoms of difficulty in swallowing become manifest, the average duration of life is six or eight months. Death may occur within a few weeks and is rarely delayed more than from twelve to fourteen months.

General Treatment—The location of the disence the degree of stenosis, the probable duration of the disense the general condition of the patient must be carefully considered. These factors, combined with a knowledge of what may be accomplished by palliative treatment and by paradical surgical measures, hould leave no doubt as to the course to be pursued in a given case. The surgical treatment of carenoma of the casplaigue is confined to resection ecophagostomy, and gristrostomy. Only a relativity small number of growths are located in the curvical region, where they are accessible to radical operation. There is reason for hoping that within a fave verse operations on the thoracte portion of the esophagus may be performed with a much greater degree of safety than at present. The tissues of the thorax in the neighborhood of the cophagus seem to have little resistance to the character of infection that is likely to develop when the cophagus is opened. At present resection of the coophagus and combinations are himself to very rate and elected cases.

Gastrostomy has a legitimate although rather restricted application in the treatment of carcinoma of the e-opliagus. As a rule, the operation should not be performed as long as a sufficient quantity of nourishment can be given by mouth to prevent the patient from losing in weight more rapidly than would naturally result from the destructive action of the carcinoma With rare exceptions the careful use of the dilating hulbs with or without \$\frac{1}{2} ray or radium as de cribed will reader the opera tion unnecessary Unusual pain hemorrhage or inflammatory reaction following the use of the bulbs may justify gastrostomy. The operation is of the greatest value in those cases in which a high grade obstruction of the esophagus occurs relatively early in the course of the disease and unusual difficulty is experienced in maintaining an adequate opening through the stricture by the careful u e of dilating instruments If per foration into a bronchus occurs gastrostomy may be justified. The dara tion of life however after such an accident is usually very short as pul monary infection generally develops

Palliative Treatment—The great tendency of a circinomatous growth of the c ophagus is to obstruct the lumen of the tube and can c death from stars atom. Since it is prictically impossible to cridicate the disease the chief indication in treatment is to provide mount-hinent and add to

comfort of the patient by treating the emptoms as they arise In

method the writer has successfully dilated narrow structures located in the upper portion of the stomach not considered amenable to the usual surgical procedures. The bulbs on the flexible ware may be safely pushed through extremely tortuous channels if one is content with small gains at each dilatation

In selected exes particularly if one has had considerable experience in esophageal work, a piano were guide may be introduced without the aid of the silk threal. It is always much safe, however, to use the thread as a guide. A biby eighten months old with an exceedingly tight stricture extending the entire length of the esophagus, cuised by swallowing lice, was able to swallow the thread. In some instances, however, the patient comes under observation at a time when the stricture is so tight and stiration so far advanced that even the delay of a few days may be dangerous. An expert may then be able safely to pass fine filterin bonges or hardisc wires armed with minute bulbs and accomplish dilatation over the e-guides and thus spire the patient the inconvenience and danger of a gastro-tom.

After years of experience in c-ophageal work the writer has perfected and adopted this method of dilating organic coplageal strictures. When pressure is required one knows that the point of the dilator is directly in the channel of the stricture and that it cannot go astroy. The sense of security experienced in applying the method is exceedingly gratifying. The danger of making a file pring, by forcing, an inguided bouge down the throat of a confiding patient is practically climinated. The most tortitous strictures are dilated with the minimum of traumatism Carcinomations strictures are tracted with inter-cel selfety.

CARCINOMA OF THE ESOPHAGUS

Orreinoma is the most common serious discrete of the esophagus. Compared with curcinoma of other organs the esophagus stands fifth in frequency. The discrete course chiefly between the ages of forty and with, and more frequently in men thin in women. About 50 per cent are located at the lower end of the esophagus, 40 per cent nt or near the bifurcation of the trachea, and 10 per cent in the cervical portion of the esophagus.

The growth usually surrounds the coophagus and may extend along the course of the tube from 1 to 5 mehes. Its tendence, is to produce stems and brack down in illectution. Gangrenous sloughing of the exposed surface of the tumor is common. Metastatic growths dixelop in the broachill glinds liver cervical glinds plenn, ling, and other origins. The perior diam and thorsico blood vissels may be invided.

Extensive metastases are relatively lite and are frequently not dem

onstrible during life. There is little tendency to the development of dila tation of the csophagins above the set of a carenomations stricture. The course of the dic a c is progressive. The duration varies with the tendency to early obstruction and such accidents as perforation. The early stages may be low in development. After the first symptoms of difficulty in swillowing become numfest, the average duration of life is six or eight months. Death may occur within a few weeks, and is rarely delayed more than from twelve to fourteen months.

General Treatment—The location of the disease the degree of stenosis the problinh direction of the di case, the general condition of the pittent must be carefully considered. These factors, combined with a knowledge of white may be accomplished by pulliative treatment and by radical surgical measures, should leven no doubt as to the course to be pursued in a given ease. The surgical treatment of carcinoma of the evoplagins is confined to resection exophagostomy and gistrostomy. Only a relatively small number of growths are located in the cervical region, where they are necessible to radical operation. There is reason for hoping that within a few verus operations on the thorace portion of the ecoplogism and be performed with a much greater degree of safety than at present. The tissues of the thorax in the neighborhood of the ecophagus seem to live little resistance to the character of infection that is likely to develop when the ecophagus is opened. At present resection of the ecophagus and esophagostomy are limited to very rive and selected evise.

Gastrostomy has a legitimate, although rather restricted application in the treatment of eveneous of the copagation as being as a sufficient quantity of nourisdiment can be given by mouth to prevent the patient quantity of nourisdiment can be given by mouth to prevent the patient from losing in weight more propilly than would naturally result from the destructive action of the carcinomy. With rare exceptions the excell use of the diluting bulbs, with or without Yary or radium as described will render the operation unnecessity. Unusual pum bemorthing or inflammatory reaction following, the use of the bulbs may justify gastrostomy. The operation is of the greatest value in those cases in which a high grade obstruction of the explagma occurs relatively early in the course of the disease, and unusual difficulty is experienced in maintaining an adequate opening through the stricture by the exterior use of diluting instruments. If per foration into a bronchus occurs gustrostomy may be justified. The duration of life however after such an accident is usually very short as pul monery infection generally develops.

Palliative Treatment --The tree trendency of a carcanomatous growth of the csophagus is to obstruct the lumen of the tube and curse death from starvation. Since it is prietically impossible to tradicate the disease the chief indication in treatment is to provide nourishment and add to the comfort of the patient by treating, the symptoms as they are I in

method the writer has successfully dilated narrow strictures located in the upper portion of the stomach not considered meneable to the usual surgical procedures. The hulbs on the flexible wire may be safely pushed through extremely tortuous channels if one is content with small gains at each dilatition.

In selected cases particularly if one has had considerable experience in esophageal work, a piano wire guide may be introduced without he aid of the silk thrad. It is always much afer, however, to use the thread as a guide. A bilty eighteen months old with an exceedingly tight structure extending the entire length of the esophagus, caused by swallowing live was able to swillow the thread. In some instances however, the pitient comes under observation at a time, when the structure is so tight and stary ition so fit advisced that even the delay of a few days may be dangerons. An expert may then be able safely to pass fine filt form bugges or harrlike wires armed with minute bulbs and accomplish dilitation over these guides, and thus spire the patient the mean enteries and danger of a gristro tour.

After verts of experience in c-oplinged work the writer has perfected and adopted this method of diliting organic c oplinged strictures. When pressure is required one knows that the point of the dilitor is directly in the channel of the stricture and that it cannot go active. The sense of ceurity experienced in applying the method is exceedingly gratifying. The danger of making a filse pix age, by forcing an inguided bonge down the throat of a confiding patient is practically eliminated. The most forthous strictures are dilated with the minimum of traumatism Carrenomatous strictures are tracted with inter-cel safety.

CARCINOMA OF THE ESCPHAGUS

Caremona is the most common serious decase of the esophagus. Compared with circinoma of other organs the cophagus stands fifth in frequency. The di case occurs chiefly between the access of forty and circinal more frequently in men them in women. About 50 per cent are located at the lower end of the cophagus. 40 per cent at or near the bifurestion of the trickea, and 10 per cent in the cervical portion of the cophagus.

The growth usually surrounds the coplingus and may extend along the course of the tube from 1 to 5 mehrs. Its tendence 1s to produce stemosus and bre k down in interaction. Gurrenous sloughing of the exposed surface of the tumor is common. Metastatic growths divelop in the bronchial glands liver cervical glands plant, long and other organs. The perceardium and thorace blood wiseds may be invided.

Extensive metastases are relatively late and are frequently not dem

onstrable during his. There is little tendence to the development of dilatation of the esophiquis above the seat of a carenomatous stricture. The course of the disease is progressive. The duration varies with the tendence to early obstruction and such seedents as perforation. The early stages may be alow in divelopment. After the first symptoms of difficulty in swallowing become mainfest the average duration of life is six or eight months. Death may occur within a few weeks, and is rarely delayed more than from twelve to fourteen months.

General Treatment—The location of the disease the degree of stenois, the probable duration of the disease the general condition of the pittent must be carefully considered. These factors, combined with a knowledge of what may be accomplished by pallistive treatment and by radical surgical measures should have no doubt as to the course to be puissed in a given case. The surgical treatment of carcinoma of the couplings is confined to resection esophagosium and gastrostomy. Only a relatively small number of growths we located in the cervical region, where they are accessible to reduced operation. There is reason for hoping that within a few years operations on the thorace portion of the esophagus may be performed with a much greater degree of safety than at present. The tissues of the thorax in the neighborhood of the esophagus seem to have little resistance to the character of infection that is likely to develop when the esophagus is opened. At pre-ent re-ection of the esophagus and esophagostoma are himted to very rare and selected cases.

Guitzotomy has a legitimite atthough rather restricted application in the treatment of caremoun of the e-ophique. As a ville, the operation abould not be performed as long as a sufficient quantity of nourishment can be given by mouth to prevent the patient from losing in weight more rapidly than would naturally result from the destructive action of the carenoma. With rire exceptions the careful use of the dulting bulbs with or without \text{\text{vay}} or radium as described, will render the operation unnecessive. Unusual pain hemorrhage or inflammatory reaction following the use of the bulbs may justify gastrostomy. The operation of the greate t value in those cases in which a high grade obstruction of the ecophagus occurs relatively early in the coarse of the disease and unusual difficulty is experienced in maintaining an adequate opening through the structure by the careful use of diluting instruments. If per foration into a broachus occurs gastrostomy may be justified. The dura tion of life, however, after such an accident is usually very short as pul monity infection generally develops.

Fallative Treatment — The great tendency of a carcinomatous growth of the scophagus is to obstruct the lumen of the tube and cause detth from strivition. Since it is practically unpossible to evaluate the discrise the chief indication in treatment is to provide nourishment and add to the comfort of the pitneth by treating the symptoms as they arise. In

method the writer has successfully diluted narrow structures located in the upper portion of the stomach not considered amenable to the usual surgical procedures. The bulbs on the flexible ware may be safely pushed through extremely tortions channels if one is content with small gains at each dilutation.

In selected cases, particularly if one has had considerable experience in esophageal work a pinuo aire guide may be introduced without the aid of the silk thread. It is alwars much safe, however, to use the thread as a finite. A baby eighten months old with an exceedingly tight stricture extending the entire length of the esophagus, caused by swallowing live, was able to swallow the thread. In some instances, however, the patient comes under ob creation at a time when the stricture is so tight and starvation so far advanced that even the delay of a few days may be dangerous. An expert may then be able safely to pass fine fillerin bugges or hurlike wires armed with minute bulbs and recomplish dilutation over these guides and thus spare the patient the inconvenience and danger of a gastrostom?

After years of experience in e-ophageal work the writer has perfected and adopted this method of dil ting organic e-ophageal strictures. When pressure is required one knows that the point of the dilitor is directly in the channel of the stricture and that it cannot go astrix. The sense of security experienced in applying the method is exceedingly gratifying. The danger of making, a file pissue by foreign an inguided bagge down the throat of a confiding patient is practically eliminated. The most tortions strictures are diluted with the minimum of triumatism Carenomatous strictures are treated with increased sifety.

CARCINOMA OF THE ESOPHAGUS

Careinoms is the most common serious disease of the esophagus. Compared with careinoma of other organs the coplingus stands fifth in frequency. The discusse occurs chiefly between the ages of forty and sixty, and more frequently in men then in women. Wout 50 per cent are located at the lower end of the esophagus, 40 per cent at or near the bifurcation of the tracken, and 10 per cent in the cervical portion of the esophagus.

The growth usually surrounds the csophagus and may extend along the course of the tube from 1 to 5 meles. Its tendency is to produce stends as and break down in ulcration. Cangrenous slonging of the exposed surface of the tumor is common. Metastrite growths develop in the brouchal glands, liver cervical glands, plenial lung, and other organs. The percendinal and thorace blood ressels may be invaded.

Extensive metastases are relatively late and are frequently not dem

eggs should form the basis of nourishment. The deficiency in carbohy drates may be supplied in part by adding grape sugar

A man weighing 160 pounds will be adequately nourished if able to take eich day 24 ounces of milk 34 ounces of cream 4 eggs, and 3 ounces of grape sugar The eggs may be beaten up with the milk and the grape sugar desolved in a portion or all of the mixture. The quan tity of nourishment may be so divided that the sume amount is given

every two hours

As the obstruction increases riguratation may be reduced to the minimum by administering the nourishment in triblespoonful doses repeated frequently until the full quantity or as much as possible has ken taken. Aversion to the continued use of milk and cream diet miy be greatly overcome by giving it at differant temperatures and chunging its flavor by adding smill amounts of coffee ten or chocolate. A tasto of the various fruir juices or a bit of cracked are ufter each feeding increases the tolerance of a liquid diet.

During the course of the diverse sudden narrowing of the lumen of the cophagus may grise from acute inflammatory swelling De_plu titude becomes unusually difficult and painful The passage of the dilating bulbs causes unusuall pain. Both pain and obstruction may be greatly rehered by giving the esophagus absolute rest and substituting rectal feeding for a period of two or three days. The diet should then be re-

stricted to liquids entirely for a few days at least

If notwithstanding the use of dilating bulbs appropriate diet and the other measures adrised regurgitation of food takes place to such an extent that the patient is madequately nourished as shown by a rapid loss in weight, great thirst and a reduction in the daily quantity of unne to less than I pint seeb dave deith will soon take place nuless relief is afforded by gastrostomy. If gistrostomy is contra indicated, the in tense thirst may be greatly relieved by the use of sulme enemas

SPASM OF THE ESOPHAGUS

Tome or intermittent contraction of the muscular fibers of the esoph agus resulting in uncomfortable deglutation may take place at any point in the esophagus. Spasm sufficient to cause obstruction however, rarely occurs excepting at the upper und lower ends of the esophagus. The following groups of cases may be distinguished (1) Leophaged spasm occurring as a symptom in well recognized diseases, such as tetanus hydrophoba havietra chorae application. (2) Esophagus are menultuing reflictly from disease located in the esophagus or el ewhere in the body, such as tubercular interes of the largary disease of the stomach peratoneum and uterns. (3) Fsophagusla spasm occurring without apparant cau e

selected cases A ray and particularly radium may be used to retard the development of the growth

A sufficient quantity of nourishment can be supplied only through the natural channel or a grastrostomy opening. Palliative treatment seeks to prevent the growth from obstructing the lunion of the tube. Inflam mators swelling and sparsm are often important factors in contributing to the obstruction. Autopaies on cases in which the obstruction during life scened almost or juits complete usually show a surprisingly large open ing through the tunior mass.

If the nature of the disco e is discovered before the stenois has become pronounced, it is usually possible to prevent the humen of the the from becoming obstructed sufficiently to one of death from strictation. The clief aids in overcoming the obstruction are diluting bongies, appropriate diet and the use of radium in selected cases.

The method advesed for dilating strictures due to custicul stenois, already described, is largely applie who to the dilatation of careinomatous strictures. Owin, to the finalistic of the careinomatous trisic and consequent danger of terring and perforating the will of the esophagus, the silk thread and piano wire good are to be particularly recommended. A sufficient number of come il bulbs of gradually increasing size should be threaded on the flexible wire guide both in front and behind the dilating bulb to insure the minimum degree of trumatism.

As a rule the erreinomatous usesne yield readily to the dilating force. The danger from hemotrhage and nevertonery inflammation is greatly reduced if one is contributed as small gain each treatment. The most satisfactory results are usually obtained by dilating only once each week. By gradually enlarging, the opening one may finally succeed in passing a built 40 mm in circumference. Cases appricially on the verge of starvation may thus be enabled to take a sufficient quantity of nourseliment until death occurs from causes other than starvation.

Other mechanical means have been employed to prevent the tumor mass from obstructing the limin of the evoplagins. Leaden and Renvers used graduated hard rubber cannulas. It is doubtful whether the use of such pencies is justified.

Diet — In all cases the diet should be non tratating and contain a obstruction is pronounced, again in weight may be accomplished by giving a quirt of mill and a pint of cream each day, together with soft toast rice, oatmeal veetable purces soft eggs and scriped beef All coarse and irritating, foods should be avoided. The diet should be as varied as possible, as long as the lumen of the esophagus is adequate As the obstruction increases it usually becomes necessary to confine the diet entirely to liquid. Then milk cream kommiss but fea, and raw

velopment of the disorder The normal resting esophagus is empty, except for a nirrow column of air retained by a firm closure of both orifices
maintained by a contraction of the circular muscle there of the esophagus
at these points. It is estimated that the closure of the cardiac orifice
this maintained is firm enough to support a column of water two thirds
the height of the esophagus. Normally the contraction of the circular
muscle fibers at both orifices is automatically relaxed during the act of
sallowing, allowing food and drink to pass unbindered into the stomech

If the neuromuscular mechanism of the e-ophagus is disturbed in such manner that upon swallowing the normal automatic relaxation of the cardiac orifice fails to take place food and drink may become arrested and retained in variable quantities in the lower portion of the esophagus without heightened contraction or spasm of the muscles at the cardiac orifice It is conceivable that the stagnation of food thus retained may give rise to irritation and thereby reflex spasm of the circular muscle fibers of the cardiae orifice thus increasing the resistance to the passage of food While it is apparent that spasm of the mu cle at the cardiac orafice is not necessarily a primary or secondary factor in the development of the condition, as vet one is not justified in assuming that spasin of these muscles as a causative fector may be denied and entirely disre-arded in the treatment of the condition. The writer believes that in advanced cases angulation of the esophagus as it passes through the diaphragm contributes to the development of the dilatation and the persistence of the small degree of retention that is often observed even after the cardiac ornfice has been adequately stretched

Anatomically two forms of ideopathic dilutation of the esophagus may be distinguished (1) fusiform dilatation with marked hypertrophy of the muscle wall of the esophagus, (2) dilatation with slight or no hyper

trophy of the esophageal muscle

The first is the common form. The second is favored by atony of the muscle will and a rapid accumulation of food stretching the esophingus before muscular hypertrophy has had time to develop. The degree of dilattion varies being greatest when the evophageal will is atone. The capitation of the normal coophagus is about 100 cc. Liminati demon strated a specimen in which the cipicity of the dilated coophagus was 1500 cc. In the majority of cases the capitaty of the dilated coophagus was does not exceed 500 or 600 cc. In a futal case observed by the writer the dilated esophagus held 500 cc. The hypotrophical muscle was 9 mm thick. The normal thickness of the muscle of the coophagus varies from 1 to 21′ mm.

P thological spicimens show no evidence of hypertrophy of the miss.

culature at the sert of the obstruction. The hypertrophy is compensatory and therefore develops in the ac above the obstruction. Very little force effectively applied is required to overcome the light resistance of

In such cases all defined nervous states are likely to be present. The familiar globus hysteriers is stud to be due to c ophageal sprint. Spread of the coophageal sprint. Spread of the coophageal sprint. Spread of the coophageal sprint. Spread of the pharyageal or cardina orifices. Sprint of the pharyageal or cardina orifices. Sprint of the pharyageal orifice rarely causes serious ob truction. As a rule, it may be overcome by the passes of large-sized hongies. In a case under observation recently no improvement was noted until the orifice was forcibly stretched by the rubber bageal muscle occurring at points between the pharyageal and cardina orifices seldom requires treatment of cardinapasm. Sprint of the couph ageal muscle occurring at points between the pharyageal and cardina orifices seldom requires treatment. If troublesome, the systematic pissage of bougaes is usually followed by systematory, the systematic pissage or bougaes is usually followed by systematory or the systematory of the cardinac orifice will be discussed under the following heading.

IDIOPATHIC DILATATION OF THE FORHAGES

(Cardiospasm)

Dilatation of the esophagus arising independently of obstruction by an anatomical narrowing of its lumin was first described in Parton in 1821. In 1974 Ziemssen and Zenker collected from the hieration of cases. Tho early cases reported were discovered posimortein. Recently the discase has been recognized ante mortem and has been treated succe sfully although 30 years ago so-called adoptable dilatation of the esophagus was looked upon as rare, chiefly of pathologic interest, and scarcely to be diagnosed anto mortem, we now know that the condition is undoubtedly not rare and is sufficiently grave to demand a more widespread knowledge of its manifestations and treatment. The writer has recognized and treated over 300 cases since 1903.

Etiology — The following factors are recognized as contributing to the development of so-called identifies dilatation of the cooplagus

- 1 Primary cardiospasm (Mikuliez and Weltzer)
- 2 Primary atony of the musculature of the esophagus (Rosenheim)
- 3 Simultaneous development of cardiospasm and purests of the mus culature of the csophagus due to anatomical or functional discuse of the pneumogastric nerve (Ivrais)
 - 4 Congenital malformations (Fleiner)
 - 5 Primary esophagitis (Martin)

The writer believes that the term eardiospasm as applied to this condition is likely to be misleading. There is but little evidence that height end or spasmodic contriction of the muscle at the cardiac orifice of the coopbagus is either the essential cause or a necessary factor in the de-

further development. In the more serious cases regurgitation of food and mucis takes place, and starvation is threatened. Finally death may result if the obstruction is not reheved. The earlier the condition is recognized the more fivorable the prognosis After dilatation of the esoph agus has taken place it is improbable that it ever regains its normal size. Symptoms of the disorder have continued for twenty years. Other cases by a dyanced to a fatal termination in two or three veirs

Treatment -In mild cases it may be sufficient to give soft warm non irritating diet combined with lookly and mental rest. Foods should be taken slowly chemical mechanical and thermal proteints should be avoided Cold drinks are likely to mere see the difficulty aid in controlling the condition Temporary improvement in swallowing is often noted after the presige of the stomach tube or the use of an the lower end of the exophagus is inflamed or eroded the use of the stometh tube or long to min out of great pun and be followed by an in crea of in the difficulty in swallnwing. To overstrotch the min cle fibers at the sent of the obstruction is the best treatment as yet downed. While large bountes give temporary relief in some cases, no actual tretching of the cardiac orifice is accomply hed

Mikuliez concerved the idea of making an opening into the stomach and then forcibly stretching the circle from below by means of an instru ment acting in the manner of a uterine dilator. The succe s obtained by Mikhilez in the 4 cases thus treated by him has led others to adopt the sume method. While the providure is not particularly difficult or din gerous, it must be clas ed amon, the major operations and is no luner instified

In 1903, the writer devised a rubber big dilator by means of which the same degree of dilatation may be obtained without subjecting the putent to the risk of a serious surgical operation. An anesthetic is not required and the discomfort is little more than that which attends the required and the discontine is one more more than the source already in passage of a bought. The instrument is now controtted consists of a thun rubber by 5 inches lon, and 11/2, inches wide when collapsed. At one of the upper corners of the big firm rubber tubing about 20 inches long is attached through which the by, nevy be distended with air under measured pre sure Another piece of rubber tubing 6 inches long is seances mere to the br., A special whelebout introduct r is presed through the channel thus created. A metal conteal bulb provided with a lateral canal for the passage of a sik thread guide is serviced to the slightly projecting lower and of the whalehone introducer firm silk or linen bag 7 inches long and of the required width surrounds the rubber bag in such a manner that when the rubber bag is distended

⁵ ce that t me Plumme a d offers have der s I excell at dilating bars similar in principl

fered to the entrunce of food into the stomach. The powerful contractions of the hypertrophical muscle of the dilated evoplagits, however, fail to empty the coplagins completely, he curse there is less resistance above, consequently a portion or all of the contents of the esophagus may be forced inpaired. The more fitted the contents, the more readily they are propelled upward. As more food or find is introduced into the evoplagus the added pressure from above aided in such imperfect relaxation of the constructing fibers at the cardine orifice as may take place during the earl of swallowing cluwes a portion of the evoplaged contents to escape into the stomach. A variable quantity of food and fluid mingled with tensions miners is more or less constantly retained in the evoplagist Leventually, the retention results in dilatation of the cophragical tube.

The dilutation is usually fusiform, terminiting at a point about 3 cm about the cardiac orifice of the stomet. The sent of the greatest dilutation is in the lower third of the coplingus. The mucous membrane of the received when the research reduces or other evidence.

of irritation due to the stagnation of food

Diagnostic Aids—Nearly all of the usual signs of cophageal obstruction from organic stricture are precent. The following peculiarities, however, may be observed in steno is due to cardioopsian (1) Great fluctuation in the course of the dice of Pears may clapse before emerition appears (2) Difficulty in swallowing shoulds (3) The degree of dilatation of the esoplagus may be much greater than that which occurs from organic stricture (4) The obstruction to the prisegi of liquids is more complete than the attack by organic stricture. It may be possible to aspirite from 100 to 600 cc from the esophagus, hours after the liquid is swallowed. Except when spass or acute inflammatory swelling complicates an organic stricture, a sufficient opening is practically always present to allow liquids to trickle through (6) Upon pissing a stomach those of large-sized bongic it may be temporarily arrested at the cardia and then passed on into the stomach. In some cases there is no obstruction to the pi-age of the bouge, although food and liquids are returned in the esophagus

Reentgen ray examination shows retention of barium solution in the csophagus. The lower portion of the clongited shadow griddanly tapers to a point below the diaphragm. Irregularities commonly seen in the barium shadows when the obstruction is cuised by carrinoma or creatment narrowing at the cardiac orifice of the stomach are absent.

The enset of symptoms may be sudden or gradual. In most cases the first symptom noted is discomfort or real pain located beneath the lover part of the sternum occurring during the ingestion of food or drink. A choking sensition causes the patient to cat slowly. In mild cases there may be no other symptoms, and the condition may disappear without

of the silk thread as a guide. There are cases, however, in which the sicculation is so great that the bulb of the introducer becomes arrested at the bottom of the sac and fails to find its way through the cardiac orifice It is advisable, therefore, in all cases to make use of the silk thread guide swallowed and anchored as described for use in dilatin, organic strictures of the esophagus

The instrument is introduced by passing the free end of the anchored thread through the lateral canal of the conical bulb screwed to the lower end of the whalebone introducer. The thread is then pulled taut and the collapsed bag lubricated with olive oil is guided into the cardiac ori fice. In a patient of average height the curdiac orifice is approximately 16 inches from the incisor teeth. It is well to introduce the bag 1 or 2 inches deeper and then withdraw it o that the teeth are at a point previously marked on the whalehone staff by a narrow adhesive strip 16 inches above the center of the dilating big. If desired the location of the big may also be determined by noting the position of the conical bulb by fluorescopy

Holding the whalebone firmly so that the incisor teeth are at the 10 inch mark, air is purpoid into the dilating beg until the mercury rises to 100 mm Unless serious pain is produced the pressure should be gradually increased until the mercury rises to 150 or 200 mm. If the center of the hag is too far below or above the correct point in the cardiac orifice as the big is distended the whalebone staff is drawn downward or pushed upward When in the correct position there is very little tug ging on the staff in either direction. Rarely greater pressure may be employed The amount of pre sure required to overstretch the thin muscle at the cardiac orifice is small provided the cloth bag is of proper size If the cloth bug is too large for a given case, a pressure greater than 200 may rupture the esophagus. Improper use of any dilating device may result in death or in the production of an organic stricture

It must be remembered that the greater the circumference of the cloth bag when distended the greater the degree of lateral or stretching force exerted by the same degree of pressure as registered by the mercurial or Tycos manometer Proper stretching is accompanied by definite dis comfort, but rarely by severe pan The pressure should be maintained at the highest point for a few econds then the tubing should be discon nected and the air allowed to escape. Without withdrawing the big it is usually advisable thus to distend the big in correct position two or three times after which the collap ed instrument is withdrawn. As a rule, if the stretching has been adequate slight traces of blood are seen on the hig The effect of the stretching may be tested at once by asking the patient to drunk water. If very definite improvement in swallowing is noted, the cardiac ornice bus been actually stretched although perhaps not sufficiently The degree of improvement in swallowing combined with

with air a firm cylinder is produced about 5½ inches long and of the circumference of the cloth brg selected for use in dilting the cooplague is a given cise. When collapsed reads for introduction, the di uncter of the instrument is less than that of an ordinary stem ich talk (see ker 3).

To facilitate the passage of the instrument an ordinary rubber condom is drawn over the total bug and secured by a thread lightner. The long rubber tubing is connected with an ordinary clinical blood pressure apparatus so that the pressure used in distending the big may be seen tacky measured. Before introducing the instrument the big should be distended by the pressure that is to be used and the circumference of

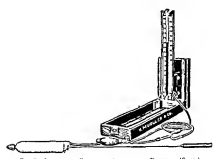


FIG 3-COLLAPSING RUBBER BAG CARDIOSPASM DILATOR (Supp)

the bag thus distended should be measured. The size and distensibility of the lower end of the cooplagus varies. In dilating it, extreme cuntion must be used, as the cooplagus has been ruptured by the simple set of vomiting and the pressage of an ordinary stomach timbe. As a rule, at the first dilation it is site use a cloth by that limits the circumference of the dilating instrument to 4 inches, when distended by an air pressure of 200 mm mercury as measured by the clinical blood pressure apparatus. Bags permitting greater dilations are usually required so that a series of cloth bags rangin, from ½ to ½, makes lirger in circumference should be redly for use at subsequent dilatitions if required.

In rare instances adequate dilutation has not been accomplished until a bag producing a cylinder 7½ inches in circumference has been used Ordinarily the instrument can be properly introduced without the use

The mucous membrane of the sac is usually only slightly altered Deep erosion or ulceration is rare Careinoma may develop as a result of local irritation. According to the manner in which the pouchlike sacculation develops, three types are recognized pre sure or pulsion diverticula, trac tion diverticula and traction pre sure or traction pulsion diverticula

Pressure diserticula though less common than traction diserticula are of much greater clinical interest. They may be located (1) in the pharynx, (2) at the junction of the pharynx and esophagus (3) near the bifurcation of the tracker usually just above the left bronchus (4) below the level of the left brenchus

Concental defects may contribute to the development of a pressure diverticulum A lune bolus of food may lodge in the pharynx or esoph agus and cause a slight stretching or bulling of a circumscribed area Subsequently food may recumulate at this point evert pressure, and finally cause the formation of a pouch. The most common and important pressure diverticula develop immediately below the junction of the pharyny and the e onha as At this point there is a natural weakness of the muscular structure The expecty of the pouch of a pharyngo-esophagoal diverticulum varies from a few culic centimeters to 250 and more They usually originate in the median line posteriorly. As the pouch develops it usually pushes the cophagus aside and occupies a left lateral position

Owing to pressure exerted by the left bronchus against the esophagus food may lod, c on the wall of the coopbagus just above the bronchus and cause succellation Pressure diverticula below the level of the left bron

chus are exceedingly rare

Traction diserticula are common but rarely seen except at autopsy The local bulging is nearly always due to contraction of scar tissue at trehed to the outer surface of the esophagus. The creatrix usually ari es from inflummation of bronchial lymph plands in the vicinity of the bi furcition of the tracker. Hence traction diverticula are frequent in tuberculous subjects. They are usually funnel shaped and remain small if the mouth of the pouch is lower than its cavity thus preventing the accumulation of food

As a rule traction diserticula produce no symptoms, except when associated with suppur tive processes Rupture may then take place into the surrounding organs as trachea bronchi pleurs and blood vessels with disastrons re ults

A traction pressure discribedum may develop when the orifice and sac of a traction diverticulum favor the entrance and accumulation of food A traction pre sure diverticulum may become large and correspondingly serious This type is exceedingly rare

Course - Symptoms of importance rurely develop before the age of fifty, except when the condition originates from a congenital stenosis of

fluoroscopy the following day will determine whether the bag 4 inches in circumference was large enough. As a rule, larger bags are required, but it may be disastrous to stretch the esophagus beyond the extent ad vised until it has been demonstrated that greater stretching is necessary or permissible

For the sake of convenience the rubber bag dilator may be surrounded first by a silk or linear big which limits the circumference of the dis tended bug to 71/2 inches The ends of the retaining big should be adjusted in such a minner as to prevent rupture of the rubber bag. The series of cloth bigs advised may be of simpler construction in that they do not require careful adju tment of the ends to the rubber big. A cloth bug of appropriate size is drawn over the collapsed larger bag, thus limiting the circumference of the dilating instrument to the size desired. When collapsed the outside bag is easily withdrawn and replaced by one larger in circumference if required

Influenced by the pain, bleeding improvement in swallowing result ing from each stretching and other factors peculiar to the individual case, cloth bigs of larger encumference may be substituted for the cloth bug previously used until the stretching of the cardiac orific has been adequate. This is shown by complete comfort an analowing and the ab ence of birium retention on fluoro copy observed the following day When the seculation is extreme, a quantity of birium may cling to the folds of the csophagus even though the cardine orifice has been adequately stretched. Such retention does not give rise to subjective symntoms

No very special after treatment is required. Cold drinks should be avoided and a non irritating diet employed. One adequate stretching is likely to suffice for years \ record of the erroumference of the dilating big last used should be kept to fightate subsequent dilatations when required The principle of the urethril dilator has been utilized and loninstruments constructed by means of which the eardine orifice has been stretched The esophagus varies in size and distensibility. It is obviously dangerous to stretch the esophagus to a given circumference with out measuring the force that is being used

DIVERTICULA OF THE ESOPHAGUS

An esophical diverticulum is a pouch shaped sacculation involving a limited portion only of the circumference of the e-ophagus The con dition is sharply differentiated from dilutation of the esophagus in which the entire circumference of the tube is involved. The wall of the pouch usually consists of mucous membrane and connective tissue, the mu cu lar coat of the esophagus having been either destroyed or pushed aside

forced upward entirely by pensaltic action. If starvation threatens, the silk thread introduced in the manner as udvised for dilating esophageal strictures is likely to be of mestimable value. The thread when swal lowed may become arristed temporarily in the pouch. Within a reason able time, however it floats into proper position and is then carried on into the stomach and becomes anchored in the intestine. The thread on this service as in accurriet guide into the esophagus beyond the pouch and may be used in many wave to overcome the difficulties in an individual case. For example, by using the thread as a guide flexible times may be introduced into the esophagus beyond the pouch enabling one to convey abundant nourishment to the stomach. It should seldom become neces sary to perform gastrostomy.

FOREIGN BODIES

Foreign bodies of various kinds become impacted in the esophagus, causing scrooms symptoms and unless properly managed, death may result. The secretar tocurs most frequently in children although adults are by no means evempt. The natural tendency for a buly to put overy thing possible into its mouth is responsible for many cases. Cons, but tons buckles peach stones and open safety pins are among the common objects swallowed. Adults acculentally swallow false teeth, bones, and peach stones. Rarely other foreign bodies become lodged in the cophagus

It often happens that in swallowing a small foreign hody slight trau matism of the e-ophagus occurs and although the object has passed on into the stomach the prinent declares it is lod, ed at the seat of the trau matism. It is important to know the shape and character of the foreign body. Unless it is perfectly obvious that the object could not become un preted it should not be assumed without proper investigation that it has not lodged somewhere in the couph. In I wish particularly to warm against the common prettee of a suring frightened mothers that pennies and similar objects will always pass without doing harm. It is true that in most cases a penny does not give use to trouble. To my personal knowledge however many deriths have resulted from this cause. The penni usually lodges in the upper end of the cophagus at a point just blow the crecoid cartilage. Relatively few symptoms may be present at first. For two or three days the halp may be able to swallow its liquid nourishment. Prix ure necross is followed by influmnatory swelling and the wall of the coophagus sloughs and the penny may escape into the percephagual tissue. Duth from infection follows unless prompt surfaced relations to study the strategies of the mortality is high following infection through a sloughing explusions. The earlier the attempt is made to

the cophisms. For years the patient may be conscious that fool lodges at a certain point in the cophisms. Symptoms similar to those of a gradually increasing stenous may subsequently appear and slowly development, finally, death from starvation or intercurrent disease takes place, unless the condition is related.

Diagnosis—With the aid of the X-ray the diagnosis is extremely simple. The pouch invertebly fills with britism, revealing the location and extent of the secondation. Hermation of a portion of the stomach through the diaphragin may give X-ray evidence similating a diverticulum of the lower end of the esophagis. I rrow in diagnosis from that source may be evoluded by understanding that a directiculum at that point of any considerable size, virtually near occurs, and that if cirefully observed the barnium may be seen going through the diaphragin before it entirs the see above the diaphragin. Also at times perisinlic waves may be seen in the point enused by the hermatical portion of the stomach.

Treatment -If the condition develops late in life, and little or no hindrance to the passage of food is pre ent, the patient should be directed to ent slowly and avoid coarse foods. Appearing thus late in life, even though it is impossible to pass a tube into the stomach, serious symptoms may never develop. If serious difficulty begins earlier in life, the disorder is likely to result in death nuless more active measures are instituted. It should be more widely known, however, that the pouch of a divertieulum of the e ophagus is likely to develop slowly, and that in untreated diverticulum seldom causes death except through starvation Starvation rarely if ever, occurs except when the pouch becomes so large the food accumulating in it causes the sac to crowd against the esophagus, narrow ing its lumen, thus preventing the entrance of food into the stomach As a rule many years clapse before a diverticulum of the esophagus becomes large enough to cause scrious difficulty in swallowing I ortunately the most common discritcula, those developing at the upper end of the esoplingus are amenable to surgical treatment. In properly selected eases operative treatment is indicated. Virtually all mortality from the operation may be avoided by not cutting off or opening the sac Owing to the poor blood supply of the walls of the sac, leakage from the esoph agus is liable to occur. The tissue in that territory seems to have little resistance to such infection. In the service of the writer since 1906 the sae has been disposed of without opening it Diverticula having their origin below the sternal notch are usually moperable. Fortunately they seldom become large enough to be of clinical importance. In many cases the position assumed by the patient while enting or drinking influences greatly the permeability of the obstruction. Many different lateral and other positions should be faithfully tried until the one most favorable to swallowing is found. In some cases swallowing is best accomplished when the stomach is higher than the mouth, so that food and drink are

ACUTE ESOPHAGITIS

Acute inflammation of the esophagus of such intensity as to cause symptoms is relatively rare. The most common cause is the ingestion of chemical and corrosive substances Under ordinary conditions acute inflammation of the stomach, pharvnx larvnx, or tracher is seldom trans mitted to the esophagus Acute general disea es and infections are now and then associated with a mild e ophigitis. Croupous and necrotic in flammation of the csophigus is recognized as a very rare complication. of typhoid fever cholera small pox measles, scarlet fever sepsis, and uremia. In such ea es there may be a direct extension of the inflamma tion from the pharvax or laryax. It is noteworthy that diphtheria rarely extends into the esophagus Phlegmonous inflammation of the esophagus is extremely rare. Foreign bodies arrested in the esophagus may cause pre sure necrosis and periesophageal abscess formation. Thrush may invade the mouth pharynx and exphages at the same time. In adults the growth of microorganisms is seldom sufficient to cause dysphagia. As a rule the infection is found associated with such processes as typhoid fiver, sepsis and advanced tuberculosis

A burning constitute in the cophingur pain upon evallowing, regurn tation of food tenderness on pressure are among the chief symptoms of simple esophagits. Special chologic factors and diseases of which esoph a_ntits is but a complication influence the symptomatology

Treatment -In mild et es of seute etophigitis non irritating foods such as milk, cream soft eg, and gruels may be taken. In severe ca es all food and drink should be withheld for a few days, fluids being sup plied in the form of salt solution per rectum. After a few days milk cream olive oil and other bland foods may be given. As a rule, local applications are nancee sary. If swallowing is not particularly painful 1 or 2 ounces of a 5 per cent suspension of bismuth in water may be admini tered two or three times dails. Esophagitis from the suallowing of can to chemicals may require morphin injections. If it becomes neces stry to give fluids by mouth before the intensity of the inflammation has subsided some relief from prin on swallowing may be obtained by giving a teaspoonful of a 1 1000 solution of adrendin containing 1 per cent cocum just before each feeding. The more intense the inflamma tion the greater the danger of sub equent cicatricial stenosis of the e only Particularly in those cases in which corresive substances have been swallowed esophageal hulbs hould be pas ed as early as a week or ten days afterward. The patient should take a few swallows of olive oil just previous to the passsage of the bulbs. In severe cases the narrowing may

[&]quot;In m ranic children I have sen the cophagus blocked by a plur consisting princip illy f thru h-Editor

remove the foreign body, the greater the likelihood of success. Inflam matory swelling always develops sooner or later from infection due to abrasions caused by the foreign body or to pressure necrosis. The resulting edema increases the difficulty of removing the object. When there is doubt as to whether a foreign body, such as a penny, brass button, or safety pin, has pa sed an \ray plate or fluoroscopic examination should be made. If the object is located its projecting angles should be noted It may be possible to cize the object with specially constructed coplageal forceps and withdraw it by the aid of the fluoroscope. In other cases the



FIG 4-PENNY IMPACTED IN PROPRIAGES OF CRIED TWO AND A HALF YEARS OLD Usual Position Pemoval after seven lays (Sippy)

esophagoscope may be passed and the foreign body grasped by long esophageal forceps working through the esophage cope

It often happens that, unless care is exercised, a foreign body located in the upper end of the cooplagus is dislodged by the esophagoscope. In such cases evidence of pressure necrosis may show where the body is located The whole length of the csophagus should then be explored The dislodged foreign body is often arrested at the lower end of the esophagus It will usually be free and easily grasped and drawn out as the esophago scope is withdrawn

The seriousness of delay in the removal of foreign bodies from the esophagus cannot be too strongly emphasized Early attempt at removal by a reasonably skillful man should be successful. The longer the delay,

the greater the difficulties and dangers experienced

The chief chincal munifestations are pun, dysphagia vomiting regurgitation, and hemorphage. The uker may be demonstrated by the esophagoscope. Healin, mry take place with or without stenosis.

Tuberculous Ulcer —In sharp contrist to the pharynx, larynx, large and small intestine tuberculous ulcer is rarely found in the esophagus or stomach Syphilitic ulcer of the esophagus is extremely rare, and only a

few cases of actinomycosis of the coophagus have been reported.

Treatment—The treatment of coophaguel ulcer does not differ essentially from the medical treatment of gastric ulcer. It is impracticable to apply local remedies by means of the coophagoscope. If nutrition is seriously impured or hemorrhage alirming gastrostomy should be performed and the nature if of through the fixtule autit the pileer is healed.

already be so great that only small sized bulbs may be used. In a few days larger sizes should be used, gridually diluting ever three or four days, until the maximum sized to phageal bulb has been pissed. This should be accomplished before extensive electrical narrowing has had time to develop. If the trisue de truction has been great it is often necessary to pass diluting bulbs once each week for a few weeks, who equently the intervals may be lengthened according to the requirements of the individual case.

ULCER OF THE ESOPHAGUS

Esoplageal ulcer is not common. Among the causes may be pressure necrosis the peptic action of the gastric juice, simple esoplagits, including the chemical action of corrosive substances, and sacculation of the esoplagis with stagmation of food. Ulcer of the esoplagis from tuber culosis sphilis and actinomicous is extremely rare. Follicular ulceration may result from carterial inflammation of the mucous gladied of the cophagis. This occurs chiefly in the aged. Local ulceration from the esoplagis. Decibital ulcers may develop in typhoid fever and chronic inherentlosis. A perichoidratis of the circoid cartilage is itsually present the cartilage in contact with the esoplagis is often hardened by calcific deposits. This together with prolonged pressure due to horizontal position and contributors infection, may be subjectent to give rate to ford necrosis. Ulceration of the esoplagis not of the decibital type also occurs during the course of typhoid fever. Thyroid timors may pres the truches firmly against the esoplagis and curse ulceration. Ancary in may cause pressure necrosis.

Peptic Ulcer—Poptic ulcer of the coplagus is extremely rire. Less thun 50 cues have been reported. A gastric ulcer may extend upward into the cooplagus. The pure type of coplageal poptic ulcer, however, is confined to the miceous membrane and deeper treasings of the coplagus and occupies without preference my purt of its lower third. Normally the gastric purce is prevented from coming in contret with the coplagus by a rather firm closure of the circla. Insufficiency of the circla allows the gastric purce to escape inpared into the coplagues and peptic ulcer may result, provided the tissue of the coplagus through malmitration or necrous has lost its resistance to the peptic action of the gastric purce from inducing more or less vomiting or regurgitation of gustric contents has been cureative of coplaguageal ulcer. Multiple index so the stomach duodenium, and esophagus have been observed. The disease is often latent

The chief clinical manifestations are pain, dysphagia vomiting reguigutation and hemorrhage. The ulcer may be demonstrated by the esopha-oscope. Healing may take place with or without stenosis

Tuberculous Ulcer —In sharp contract to the pharvnx, larger and smill into tine, tuberculous ulcer is rarely found in the cophagus or stomach Syphulitic ulcer of the evophagus is extrimely rare and only a few cases of actinomicosis of the esophagus have been renorted

Treatment—The treatment of e-wobaged ulcer does not differ essent taily from the medical treatment of gastric ulcer. It is imprecisable to apply local remedies by means of the esophagescopy. If mitrition is seriously impured or hemorrhage darming gastrostomy should be performed and the pattern feet through the fistula until the ulcer is healed.

CHAPTER XXX

DISPASES OF THE STOWACH

JACOB KALTHANA

RELISED BY ARNOLH GALAMBOS

INTRODUCTION

Every plan of treatment must be based upon a correct diagnosis and upon a proper understanding of the nature of the disorder and of the causes which provoke it. In discussing the treatment of gastric disturbmees it seems, therefore, advisable to give a short sketch of the present views on the pathology of the stomach. A few general remarks are all the more necessary as the teaching regarding diagnosis and pathology of the stomich has undergone changes several times since hussmaul in 1867 introduced the stomach tube and used it to study gastric function and gastric disorders. This change of view has usually been due to the over estimation of new findings, and since another change of view is taking place at present it is timely to take stock and see whether the new findings tre being given their proper value

First let us emphasize the necessity and importance of systematic and thorough examinations of stomach contents, they are essential both to gain accurate knowledge of the condition of the stomach and to assist us in

directing proper treatment

It is sometimes said that the amount of information gained by gastric analysis is small and that one is easily led to an erroncous diagnosis by overestimating its value in comparison to other findings. In this, however, there is no difference between gastrie analysis and other methods of ex amination With any method of examination findings are of value only when taken in connection with the history of the case and all other chinical symptoms and, furthermore, when the findings are rightly interpreted In case certain findings lead to an erroneous diagnosis we must not depre cate the method of evamination when in reality a fullty interpretation is There is an ahundance of proof of faulty interpretation of the trouble gastric analyses, a perusal of textbooks and current literature will con 484

unce any critical reader that grave errors are often committed. This fact, however, should not make ns disast from examining gastric contents, for a gastric analysis (when properly performed and interpreted) vields valuable information. Unquestionably the further development of gastric analysis will clear up features in the derungement of gastric function which at present are only poorly understood

Progress in correct interpretation has principally been made in one direction, that is, regarding the relationship of motor and secretory distinhances eithough there, too much combinion still custs. For many tears the chemistry of gastrie digestion was the main object of examination, and abnormal findings were too readily attributed to derangements of the secretory function. Although the rist and most important contributions to our knowledge of secretory di orders came from Kinsmault Clinic Kinsmault himself and his pupils always pointed to the greater role which the motor function plays in the pathology of the stomach It was a long time however before most investigators could be convinced that even those conditions which appear to be entirely due to faulty secretion are to a great extent the result of motor disorders. For example, the clinical picture of continuous hypersecretion fornicals described by many as a pure secretory disturbance, is now generally considered as invariably connected with impaired motility and to a certain degree caused by the latter

In our opinion what now a-days is called alimentary hypersecretion is also wrongly interpreted as leving muchty a denancement of secretion Granting that there is an increased abandular intuity nevertheless we believe that the presence of the large quantities of fluid found in such cases can only be explained by a concomitant motor disturbance (pyloro spisim or more frequently astrictions) which allows its accumulation.

in the stomach

The proper understanding of some of these conditions has been greatly improved by investigations on the nature of gastric printials and the activity of the pyloric parts of the stomach notable. Dr. Cannon's work, which taught us that the rhythmuc movement of the pyloric antrum and with it the evacuation of the stomach are regulated by the action of hidrochloric acid.

It must be said however that a defect in the secretion of hadrochloric acid does not necessarily apset the mechanism at the outlet of the stomach as is shown in case of achia with unimpaired mothits. While this and other points still have to be elected up we believe that prolonged and increased secretion by irritating, the diodenam may cause pylorospasm and by thus interfering with the evacuation of the organ lead to the accumulation of the secretion. In this way the clinical picture known as continuous hypersecretion and gustrosuccorrheu is developed. The same picture of retention of large quantities of secretion is produced when

pylorospasm is the result of some other cause than primarily increased glandular activity, for example, when it is the result of the irritating effect of pergastritis or adhesions. It is obtions how much the proper understinding of the development of such a condition must influence our plan of treatment

Whenever the secretory disturbance is the primary factor we should try to rundy it be eliminating, its causes faulty habits, chrome intovice tions, etc. If we do not succeed, or when, from the b_s-mining the motor disorder is the more important part, we should attempt to break the vicious earle by improving the expensation of the stomach. When we are mable to accomplish this by included means we must record to surgery

Operative treatment, however, should never be undertaken without at the same time using every (fort to reduce patric secretion to its normal limits. We must keep in mind that the gastric function is a complex mechanism, that one of its components cannot be disturbed without soon affecting another that a motor disorder may up-et secretion and vice versa, and that both in turn may derung evanuation and absorption

Further to illustrate the great the spentical value of reading correctly degree of acidity is the result of hyperacidity in which the high degree of acidity is the result of hyperacidity. The first eacastion of the stometh brings about a high percentage of acids in the compitatively small imonit of rimaning contents, which the total quantity of scertion may have been small. Colinheim of Heidtherg suggested lately that in such cases the administration of hydrochloric acid proves helpful by activiting the licking, pyloric movements and his thus delaying the each tion of the stometh—apparently a puridoxical proceeding, yet well supported by physiological facts.

Aside from the correct interpretation of disorders of the gistric function we have to consider their pathological meaning. Here again we meet

with repeatedly changing views.

When gastric contents were first studied the mistake was frequently made of designating as a discuss every change of gastric function clued dated by these methods. Up to the present time textbooks describ, achy lar gastrica, hyperacidity, hypersecretion, etc., as discusses per so. These and other functional disorders may be of independent clarater, but as a rule they are oull symptoms of a publiological condition, either of the stomach proper or of some other organ or they are manifestations of systemic derangements. It is therefore not enough to examine merely the gistric contents, for greatine and was alout rarely permute a complete day nosis to be made but we must consider every other symptom and the history of the case before we can give the gistric disorder its proper place in the clinical picture. Gastric disorders are found in min different conditions, and they are provoked by numerous cruses. In spite of all that is at present said to the contrary the first plue should be given to those dis-

turbances which are the result of pathological changes of the stomach proper. The stomach is constantly subjected to mailty, which tend to disease by direct harmful action upon the views. Faulty habits in eating indiscriminate selection of food also e of alcohol, tolacco, and the like crate gastritis nuices; gastritis seeds and other organic changes and with them all the different disorders of the patter function.

On the other hand we must bear in mind that the stomach more frequently perhaps thou my other organ is easily upset by derangements in other parts of the body. In trum, to establish a successful treatment is a therefore not sufficient to determine the condition of the stomach proper but it is neces are to make a complete investigation of the system in order to find out whether we are dealing with a primary local disease or whether the pasten distributions are only secondary in unture and cau did he custs in other organs. We have to consider here functional and organs deringements of the nervous system disease of the blood metabolic distributions. Such and chrone infections and interactions disease of the irredulatory system diseases of the kidneys of the hire, of the aldominal organs and of the polyte organs and their settiate under pathological is will is under physiological conditions. We know that distinct gastric disturbunces arise with menstruation pregnancy, and the menopouse

This short summary covers a very large field and shows that the plasman who undertakes to treat gestric disorders must be thoroughly familiar with middent in all its aspects

The occurrence of condary gestric di cases his long been understood as occur in writings of older choicins. When I first histened to lectures on gestric dis 1858 at histonial 5 thing about thirty versa you my teeder always laid great stress upon chical ting the various primary factors in cases with a condary master disturbings.

Of lete one special group of according gestric di orders has arou ed a great deal of attention that is disorders caused by eltrone appendictis disease of the Lindon Letter and the panceras. Undoubtedly gastric disturbines are in certain eyes Uninglit on by reflex action from a diseased appendix or gail bladder, and urgach interference may prove ever helpful in the treatment of such conditions. We have no intention what overs are disputing, such ownertness. In in article published once vers ago I build not not be reflex to disease the frequent connection of gull-stones and get true levpe results. But the frequency of such occur renees is greatly over reted at pre-ent and too much importune is given to this special cite like of factor at the cost of others which are well known systic mass of gas tree do notes. If we want to be live all that is elaumed at present the lire, imports of all gastric disturbances have to be attributed to appendicties.

I ven gastric uleer is not em idered a primary di en c of the stomach

but only secondary to chrome appendicates and the like Accordingly, some surgeons counsel against performing gastro-enterestomy, once highly praised as the only retional treatment in gastric ideer, and propose appendicationy or cholecystectomy as the most rehable cure of the tendency to pylorospesim the dominating factor in many ulcer cases

The difficulty is that, with the climeil picture clearly pointing to gastric ulcer, it is not at once evident from which other abdominal organ the reflex disturbance originates If, for example, the diagnosis of chronic appendicitis is in such cases merely based on the most untrustworthy symptom, tenderness over McBurney s point, it often leads to the removal of an innocent organ in no way counceted with the gustric symptoms it is also with many operations for assumed gall blidder trouble. The frequent negative results of operations performed under such indications have brought forward the advice at the time of operation to examine all abdominal organs and correct every abnormality lest the obvious may not be the real cause of the symptoms. This somewhat summing proceeding his certainly the advantage of sparing the patient the performance of a second, third, or fourth laparotomy, so often undertaken in the vain effort to find the real enliprit. The scarch is made on the basis of wron, reason and. Becaute in certain cases pastric disorders are provoked by appendi citis or gall bladder troubles one is not justified in assuming that almost all gastrie disturbances are due to such reflex action. While it is justly claimed that gastric analysis is of value only when properly interpreted and when taken in connection with the history and with all other clinical symptoms, we must ask the same for the valuation of auttomical findings gained at operations The causal connection between material findings and chinical manifestations must be demonstrated particularly by the further development of the ease. The mere fact that at operation the appendix or other organs are found diseased does not prove that these changes are the causes of the gastrie disturbances. That they are very often not the cause is amply demonstrated by the frequent failure of operative treatment to prevent the recurrence of the original gastrie dis turbance Not a week passes but what we see patients who, on examina tion, present the sours of one, two, or more laparotomies performed for the very purpose of curing the patient of the gastric ailments for which he is still seeking relief We are consinced that others meet with the same experience Such patients continue to suffer for the very good reason that the operation did not remove the cause of their trouble, is was promised This applies not only to the numerous instances where, on account of an erroneous diagnosis, the assumed anatomical changes were not present and no beneficial result could be expected but also to those cases where anatomical alterations were actually found. In many cases of the latter group the real causes of the gastric symptoms are chronic colitis hepatitis cirrhosis of the liver, and other organic diseases of different abdominal

organs which are not touched at all by the operation. In another group of cases or, anic changes of the appendix, etc, have less harmful influence upon the gastric function than have constitutional derangements, faulty liabits or some other of the etiological factors mentioned above also remain unchanged by the operation. If, for example the patient happens to be a neurotic and addicted to faulty labits he will have his gastrie ailment after the operation in the sams minuter as he had it before

The increasing number of unnecessity and unnecessful operations makes us dwell upon this point and we consider it timely to protect against a proceeding which have become quite common that is to take it for a raited that chronic gristric disorders are almost unvariably, due to chronic appendicties gull bladder trouble and the like a conception based on furly and insufficient indirections.

The presence of gastric ailments alone is not sufficient indication for operatin, on the appendix, the grill bladder, etc. These operations should only be performed when the induction warrants the removal of the diseased organ (appendix etc.) for its own whe. Furthermore when in the latter group of caves gastric symptoms form a prominent part of the clinical picture no positive promise should be given that the operation will also cure the disorders of the atomach. It may do so but it just as often does not. The last word about the raise of surject it retainent in the cases at issue will not be apoken in the surgeon but by the midderl man who has to attict due patient after the operation. Though we grant that in a certain group of cases through appendicutes and chokewiths are the main causes of patient disturbances this does not entitle us to disregard everything ele which we recognize as disorders of the gastric function. We get kitter and more lasting results by following plusion ligical methods by considering all etological factors and by devising a treatment which deals as far as our knowledge goes with constitutional shorteomings, sisteme diseases chronic interactions or whatever etiology the individual case into pressit

In basing a plan of trustment on our knowledge of ettology with the intention of removing if possible the causes of gastric disturbances we must not overlook the condition of the stometh proper. This applies not only to ca is where the stometh is primarily di eveel due to faulty labits but also to secondary gastric disorders. We cannot divide the assum into sections and attend only to one purt if ever so important as an entological factor. We must take a broader view and consider the individual case in all its aspects. It is poor place for evample to claim that a neurrasthenic should have treatment only for the derangement of his nervous system without taking any notice at all of his gastrie symptoms. Very often gas trie disturbances form a center of irritation for the nervous system, and their chimination graftly braefits the condition of the nervous system. Again in inceptent and advanced table readous; proper attention and care

bestowed upon the frequently present gastric disorders will assist us in improving the nutrition of the patient, so essential in the treatment of tuberenlosis. In heart cases with broken compensation the con-estion of liver and stomach often provokes evere atticks of persistent vomiting, rescribling conditions usually found in Listing ulcer. When treated accordingly by exclusive rectal feeding not only the comiting ceases, but the diminished congression of the upper abdomen in turn greatly facilitates and improves the heart action, as we have observed in a mumber of So it is also with other types of secondary gistric disturbance We must always remember that gastra disorders influence the condition of other or, and and the whole system just as much as vice versa fable of the belly and the members still holds true. We must make full no of all information gained by gistric analysis and other means in trying to correct disturbances of the gastrie function by direct physical and medical treatment and he proper duting I very improvement thus account plished will in turn benefit the underlying cause which provokes the castrie disorder

In emphasizing the pecessity of direct treatment of astric disturbances we are fully aware of the present tendency to belittle it, particularly on the pirt of surgeons, who, for example, allow their patients a liberal diet shortly after operations performed for the very purpose of enring gratric adments. This after disregard of the grave condition of the stomach, caused by the effects of narcoals and operation, is bound to do harm even to a previously normal stomach, as is shown by the sufferers who date the beninning of their stumeh trouble to the time of an opera tion On the other hand, proper regard for the role which secondary gastric disturbances often play in the development of a vicious circle always proves a great help in the management of such cases

The classification of gastric diseases is in a transitional state at present As a rule, textbooks commerate two groups of diseases, one group the classification of which is based on anatomical findings (gastritis, ulcer, carcinoma, sephilis etc.), and mother group which represents the different abnormalities of the gastrie function (disorders of scention, of motility, of sensibility, etc) In most textbooks the latter group is discussed under the heading of neuroses This is erroneous, for functional disturbance is not at all identical with nervous disturbance, as is so often claimed While in a certain number of instances disorders of Lastric function are mainly due to a derangement of innervation jet in the majority of cases thes are connected with organic changes and form merels the very carliest symptoms of the very gastric diseases mentioned with the first group

The different varieties of disturbed gastric function merit separate dis cussion, because not only in neuroscs, but also in organic diseases, dis orders of the gastric function are the dominant feature of the chinical picture. In both types of disease a well arranged treatment should set out to correct the disturbance of function which is usually the cause of subsective suffering and frequently gives rise to the development of anatomical alterations

In order to establish a better classification of gastric diseases than that heretofore in use the revier of these lines has endeavored to give what both author and revier consider a more exact form of classification, answering both mentine and practical purposes which is now for the first time arranged and set forth in this book

In the chapter on Organic Disea es the revi er has given a new grouping to discuses of the stomach making it more in accordance with the classifications usually employed in handbooks of pathological anatomy -an arrangement which he has not seen used in any work on Stomach Dis The principal grouping of gistric disorders into primary and secondary hould exce to cluminate a good deal of the confusion still evisting in relaid to the classification of certain types. According to this classification, all the true gratric diseases are placed in the first group while the secondary gratue disorders encountered in heterogeneous affections in which the gistre phenomena are of symptomatic value only are briefly summed up and discussed in a special chapter. A planed at the table will make the classification clear

CLASSIFICATION OF STONACH DISEASES

- I Primary di es es of the tomach 1 Organic diser es
 - - 1 (enuine local at tru di et e
 - a Con contri defects multipressions at at resolution b Cutarrh
 - - (1) Yeute food you oning
 - (2) Chronic e imysorrher es trica
 - d legre we proce a digenerations
 - e North is (chemical you came)
 - f Tumors
 - (1) Malamant
 - (a) (arcutoma
 - (b) Sarcoma
 - () Bentan
 - g I scudotumors (foreign bodie)
 - " Coural di en e localized in the tomach
 - a Ims
 - b I ul orculosta
 - 3 C astitutional di ea es with organic le ion a Lilcor

B. Constitutional di carce

1 With anatomical lesion-ulcer (same as A, 3)

2 Without anatomical le ion

a Functional Disturbances

Secretory

Irritative
Hypersoidits
Hyper ceretion

Umientaris Continua

Depressory Adhylia ga trica Anaciditas

Hyparolitas

Without motor insufficiency

Constant disorders

Ptosis
Temporary disorders
Spasms

Vomitus etc With motor insufficiency Acute

Chrome b Neurosis Ventriculi

(as a con titutional di ca e without anatomical le ion and without functional disturbance)

(1) Hyperasthe in

(2) Buhmia etc

II Secondary di ca es of the stomich detailed in " groups (ce page 631)

The review whes to implicate the importance of the constitutional actor in dealing with the different forms of functional and neurotic disturbance and the possibility of the successful implicement of general to intent and imitform therapeutic procedures, oven in the securingly contrary forms which these gastric neuroses with their kaleidoscopic main festations so frequently assume

He has cudeavored to about in some measure the confusion in the dissorbing of the functional districts of the functional districts of the term "functional districts" only to those cases in which functional districtions of a secretors or motor character is present restricting the term 'mentons' to the whore suisory districtions one exists, descriminating between viable, controllable alterations of secretion or motor function, on the case land, and sensory disturb mees—often wholly independent of coexist ms, functional disorders—on the other

He believes that the need of such a classification will be appreciated as soon as one realizes that when we take about sensor, disturbances we are streetly speaking, taking about something, that does not crust at all as when we speak of disturbances or disorders of an existing functionary vimple, in the case of secretory or motor functions, when either a correct or irritative change in the function takes place. But as

rmal conditions—save for the physiological sensations of hunger he stomach has no sensitions neither can alterations in using function be supposed so that all kinds of sensory manifestations have only the significance of a neurosis. In the true neurosis there are no antionical alterations whatscover—while in the functional disorder some shipt alteritions may be observable though often only by the aid of a nicroscopy, such changes have keen observed in achial gistric and glandular strophy, in hyperchlorhydria with pro-hiferation of the glandular tissue and when spastic conditions induce thekening of the miscellar wall or the occurrence of spasms induces changes in shape and configuration.

A special chipter has been devoted to the employment of the X-ray in the study of gestine diseases because he feels that the practical and scientific significance of this and to diagnous is now so inniversally appropriated that a brief simmary of our present knowledge of it might

prove acceptable

Regarding the treatment of mourable cuncer he has cadeasored only to give a general outline accentuating the difficulties which infortunitely we are forced to encounter in all diseases in which no therapy is of any avid, one of the most difficult situations in which the physician can be placed.

New material his been introduced, notably that on Amisorrhea Gastine Tuberculosis Sarcoini and Benigh Tumors, Intonections Degenerations (t.e., and an enumeration and brief di cription of the different forms of motor and ensort di turbine has been added. This work, is concluded by the new section on Secondar Discriss of the Stomich for it ceins superfluous to add that all the drugs mentioned and the therspectic museums advocated are in accordance with the most recent authoritative practices along the e lines.

PRIMARY DISEASES OF THE STOMACH

(Organic Diseases)

CONDENITAL DEFECTS MALEOLMATIONS IND INCRMALITIES

By congruntal defects, malformations and almormalities are indiced in pathological conditions such as congenital atenous or arriving pilo almormally large or mall size of the vices, transpoved position housely a stomach etc. The treatment of such conditions if any alleviation is possible, belongs in the domain of surgery.

ACUTE GUSTRITIS

Various classifications have been unde in rigard to different forms of acute gastritis. The principal forms are (1) the simple acute gastritis usually can ed by errors in diet. (2) the econdary acute gastritis, accom-

B Constitutional disea es

1 With anatomical lesion-nicer (same as A. 3)

2 Without anatomical Jesson

a Functional Distriction cos

Secretary Trestative Hyperacidity

Hypersecretion Alimentaris Continue

Depre sory Achylia gastrica Anaciditas Hypaciditas

Motor Without motor insufficiency Constant disorders

Atony Ptosis

Temporary disorders Spasms Vomitus, etc. With motor insufficiency

Acute Chronie

b Vento is Ventriculi

(as a constitutional disease without anatomical le ion and without functional di turbance) (1) Hyperasthe in

(2) Bulimia etc

II Secondary di ca es of the stomich detailed in " groups (see page 631)

The review wishes to emphasize the importance of the constitutional factor in dealing with the different forms of functional and neurotic disturbance and the possibility of the successful employment of general treatment and uniform therapentic procedures, even in the seemingly contrary forms which these gistric neuroses with their kaleidoscopic manifestations so frequently assume

He has endeavored to abate in some measure the confusion in the classification of the functional diseases, applying the term "functional disorders" only to those cases in which functional disturbance of a secretory or motor character is present, restricting the term "neurosis" to cases where sensory disturbance alone exists, discriminating between visible controllable alterations of secretion or motor function, on the one hand and sensory disturbances-often wholly independent of coexist in, functional disorders-on the other

Ho believes that the need of such a classification will be appreciated as soon as one realizes that when we talk about sensory disturbances we are, strictly speaking talking about something that does not exist at all as when we speak of disturbances or disorders of an existing functionfor example, in the case of secretory or motor functions, when either a depressory or irritative change in the function takes place. But as under normal conditions sive for the physiological sensations of hunger and satisfy—the stomach line no sensitions neither can alterations in this "non existing' function be supposed so that all kinds of sensory

be used very reluctantly and only in case of great urg.coo, because all emetics have the great drawback that they produce a very depressing effect on some individuals and furthermore that vointing, no matter in what way brought about, never completely removes the stagnating and irritating gastric contents

Gastric Lavage—All these disadvantages are avoided when, instead on employing emetics we make use of the most effective means of thor oughly executing the stomach namely gistric lavage. The flushing of the stomach with plenty of werm water (containing some hierdronte of oad) not only remote remaints of food, but also the tiled, and tenacious miness which usually sticks to the nunceas and is a constant source of irritation, causing names recleding, and repeated vonting even after all food his been removed from the stomach. No other form of treatment subdites all these symptoms more quickly than lavage, and we should employ this most excellent ranged, and lesses where persistent naises or recurring counting of small quantities of mucus indicates the presence of irritating, contents

Repeated vomiting may prove very exhaustine, therefore we should not revally dispense with this mot effective method, persuading, it neces sure the patient to give up his prejudice to the procedure. The cleausing with plain (weakly alkaline) water may be followed by washing with a mild intiseptic solution when feasible. Herameter recommends for this purpose Thymol 7 gr (0 s gm), borne send 4 di (16 0 gm), water, 1 nt. (5000 gm)

Escuation of the Bowels—The elemang of the stometh should be followed by a thorough exacustion of the bowels. In trying to rid itself of its irritating contents the stomach expels one into the intestines, where they undergo fermentation the products of which provide dirthea and frequently are the cause of continued gastrie irritation and vomiting only cossing when the putrefting intestinal contents are removed. Energetic purgation has always been emisticed essential in the treatment of acute gastrits. Purgatives however should not be given before we are convinced that the stomach is empty in order to word foreing more formatting gastric contents into the bones. We should further avoid undue irritation by not giving catherites which the patient knows will cause irritation of the stomach.

Ordinardy castor oil is considered the most efficient drug others prefer caloned, which is said to set directly us g is true solution in G as with persistent names and vomiting. Calonel is given in single doses of from 0.2 to 0.32 gm (3 to g) or in doses of 0.016 to 0.03 gm (3 χ to 3 χ gr) or in doses of 0.016 to 0.03 gm (3 χ to 3 χ gr) and the repeated every hour until pure, thou takes place. In other eval, it should be followed by a saline eathertie solubit ponder, sulphite of sodium or magnesium, etc. Some authors prefer saline eatherties altogether

The removal of the intestinal contents may also be effectfully accomplished by thorough colon irrigations which follow the pargation by

printing a great number of acute infections and februle diseases, (3) the so-called toxic gratiitis, following the injection of evogenous poisonous substruces, (4) the philogenomous gratiitis

We are dealing here in this chapter mainly with the first form of simple acute gastritis which occurs as an original primary disease

The discussion of secondary gastritis belongs in the general section on secondary gastric discussed in surgical tectbooks. Chemical poisoning is dealt with in the section on Necrosis. Primary, torse gastritis which is classed by bacterial food poisoning and bothliem is a very important subject in the general practice of medicine and is describing of a brief soparite discussion.

Simple Acute Gastritis — The trainicut of sumple gastritis must, in the first place be prophylactio in all persons who are predisposed to the disorder and have had repetted attacks of it. They should avoid all the injurious influences which may affect the stemach from within and from without exce sive indulgance in food and the overloading of the stomach with plant and still more, with heavy and indigestible substances, exposure to rapid changes of temperature with insufficient protection of the body fatigue and undue exertiment. If specially such patients as have enfectbled digestive organs should exercise discretion and around all these possible harmful influences.

The causes for scatter gratitis vary greatly. With some people the taking of a different water is sufficient to bring on an attack. Every person susceptible to such disturbances should learn to avoid what is most harmful in his individual case.

In treating the stack itself we should keep in mind that acute gastritis undergoes spoutaneous cure by the operation of two natural factors, namely the evacuation of the stemach in vomiting and the period of rest which is imposed upon the organ by the suppression of appetite. In the majority of cases it is sufficient not to disturb the activity of these two factors.

factors

When we find that the stourch still contains noxions material we should support the natural tendency of the organism and assist the stomach to rid itself of irritating contents. If emess does not occur spontaneously it is the enstone of many physicians to bring it about. With some pitients the drinking of hot water or the tecking of the plate suffices. Some practitioners favor the administration of emetre ather given by mouth [20 gr (1 3 gm)) of powdered opercurinty, followed in a few minutes by a tumblerful of hot water], or hypodermically in the form of ½ gr (0.016 gm) of apomorphin. All substances like mustard, sulphate of copper, tariat emetic which cause containing by direct irritation of the gratine mucosa, must be avoided, as they tend to increase the existing reformation.

But even the more rational emetics (specal and apomorphin) should

If, after the neute attack symptoms of gastric irritation (soreness, pyrosis etc.) continue, alkaline possilers or an alkiline water (Viehy) may be of great aid and may be continued with benefit for several weeks

In other or es with failing appetite and protracted weakness hydrochloric acid is of greater service. Not infrequently however, hydrochloric acid, when given on an empty stomach provokes pain by irritating the hypersensitive miscous membrane and should therefore be given well diluted and after meals. Before meals we give tinct, nucles tomice (5 to I drops) or some of the latters tinct aurantii that gentiam computed enchous comp, fluid extract of condurango, of each from 15 to 20 drops.

As a general rule however it is better to abstain from overstimulating gastric activity but to allow the stomach to rest and so return unaided to its normal condition.

FORIC (ASTRITIS

(Bacterial Food I owning or Ptomain Poisoning)

Promin posoning is a special form of form gastritis or gistrocuteritis. It was formerly tinglit that food possening was due to the presence in the ingista of sikaloidal substances cilled promains which might alone, without bacterial action can s intense intense into a conwe know (W. H. Willker) that promain pou oning, is due to intoriection by food contaminated with bacteria. This source of contamination is to be found in in unities conditions of preparation (sluighterin, cutting upprocess, mineral, etc.) or of the storage of such foods as meat sausage in h or cannot foodstuffs.

The assumption that extremely severe forms of acute gastro-enteritis are produced not so much by the ptomain ubstances present in foodstuffs as by bacterial action is favored by the observations of Galambos who found contrart to the earlier views (Schotjmueller, Jochimann) that these peracute forms of gritro-enteritis were according to epidemiological experiences mide during the World War not of erred in the form of large outflow this hought about by food possoning but appeared rather after the manner of contact infections in the discuss of bicterience origin that is in sporadic form. Bainbudg, demonstrated, that the B enteritudis activities destinated with the B suspentifer plays the most important citologic role second in importance is B enteritudis Gartners among different bacteria productive of ptomain poisoning. B paratic phosus 1 should be mentioned in this connection. Galamboso observed in a patient convalescing from a severe bacterience printipphoid A infection a sudden fatal onset of gistro-enteritis acutin partityphosa A with clinical symptoms very like those of chalers.

mouth or take its place when great irritability of the stomach makes it advisable to avoid purgetives. Colon irrigations are often of great assistance when used correctly at the beginning of the attack before the purgetives been to act.

When nausea and retching persist, or when pyrosis is annoying, alka line powders are indicated, and usually relieve the symptoms. Various maxtures may be made up by combining either magnesia or bismuth preparations with hierarbonate of soda, adding some resorein or menthal preparations.

Alleviation of Pain—Abdominal pain is best alleviated by the application of hot water bigs hot positives turpentine stipes or alcohole compresses. In februle cises cold compresses or the ice-big is preferred. The pain is rarely so intense that it requires the hypodermic administration of morphin, 0.016 gm. (½ gr.), and 0.0005 gm. (1/50 gr.) of attopin Since morphin is hable to mirral the tendence to continue evi opu, 0.01 to 0.05 gm. (½ to ¾ gr.), in suppositories, or codein, also prefer ably in suppositories 0.0 gm. (½ gr.) per dow, is more suitable in such cises, the dose to be repeated several times if necessary. Aside from this all medication should be omitted.

Diet — The very important indication of putting the atomach completely at rest and thins giving the influence organ a chance to return to its normal condition necessitates total abstinence from food. A starvation period of one or two days is curvitive in these cases, and the more strictly the rule is observed the quicker the recovery. Even fluids should, if possible, be avoided. When thirst is very excessive ericked are may be given in small quantities. In many cases small quantities of hot water are better tolerated and at the same time serve, as an internal large.

With great exhaustron it may be necessary to add some champages to the nee pills or some brindy and enrhonated water in small quantities. It may further be advisable to supply some flind and instritive material.

by enemata consisting of salme solution and glucose

After one or two days, according to the severity of the ca e, nourish
ment by mouth may be resumed. At first only fluids in small quantities
should be allowed. When milk is tolerated it is a very suitable food, and
is best given diluted with erbonated water, in other cases gruels, mutton
broth, bouildon, or weck ter is preferable. In further calaring the diet
list preference should be given to soft, starchy foods. For several days the
rule should be observed to have all food mechanically well prepared and
free from fibrous and stringy parts, on the whole following the dutetie
rules given in the section on Depressive Secretory Disorders. Patients
who are subject to attacks of acute gastratis should proceed slowly in
returning to ordinary diet, in order to present the development of subreute
or chrome gastratis. They should abstain from tiking coarse food for

not only indirectly by attending to the disease of any other organ which is one causative fretor in its development, but also by dealing directly with the diseased stometh

For both forms primary and econdary gratritis we have to consider first of all the causative treatment which means at the same time the best method of prophylavis when undertaken during the carlier stages of development.

We should eliminate, if possible, the curative factor which has caused the disease constant abuse of akohol is responsible for the majority of cases next to alcohol ranges tobacco both when smoked (particularly when inhiled) and when chiwed The individual tolerance for these toxic substances varies greatly a quantity which acts deleteriously with one person is harmless for another. The same feature of different individual tolerance will be observed in regard to other direct causes of chronic gastritis habitual overindulgence in highly easoned and rich courses frequent overloading of the stomach with indigestible and fer mentable articles of food, hurried enting and bolting of poorly masticated food, especially when meals are taken while under high mental pressure or during periods of great excitement abuse of feed water and feed drinks of different kinds, so common in this country habitual or long-continued use of drugs (nodida salicylates quinin, mercury arsenic, silver cubeba sandalwood etc) We must mention as a very frequent can o the abuse of purgatives, in particular of concentrated salino catharties which we have found as a causative factor in a high percentage of our cases. In another group we have to put the blame ou overindulgence in strong tea or coffee All these causes prove particularly barmful in people who are predisposed on account of anomia or when general workness and neurasthenia lessen their power of resistance. Among the direct causes of chronic gastritis we further count diseases of the teth and gums, which act by the harmful influence of swallowed products of decay and pus and not less so by preventing proper mastication

Secondary Chronic Castritis—In econdary chronic gratritis the transition of the primary disease is of the utmost importance and should always be combined with the direct treatment of the gratric disorder.

Chrome gastritis is frequently associated with other diseases of the stometh as cancer, the lutter trigs of peptic after motor disorders displacement of the organ especially by the effect of adhesions etc. In arranging, a plan of treatment we have to take these factors into account

The most frequent occurrence of secondary gastratis is observed in all diseases which lead to chrome vanous congestion of the stomach by disturbances of circulation, diseases of the heart the lungs and the liver. The direct treatment of these diseases often proves the best means of combiting chromic gastratis as, with improvement of circulation the state of engorgement of the gastric minosa is removed or dimunished.

showed anatomical pathologic alterations which resembled those found in cases of dysenters

A special form of food poisoning is produced by B botulinus, the condition called 'botulism'. Lither the backeria or its toxins may produce the chinical picture of botulism. The toxins resoluble these of diphtheria and tetanus, having a special affinity for the neries, and its antitoxin has a pronounced therapeutic effect when administered early (nough

In food poisoning the cutire gretro-intestinal tract will show signs of a severe, often hemorrhapic inflimmation

In the treatment of lotulism, in addition to the principles laid down for simple gustritis, colon irrigation, hypoderime and intracenous application of isotomic and hyportonic NaCl solution may be used

Cin o to Gastritis

The term chronic gristritis, formerly much abused and applied to the most varied gastrie disorders, comprises only cives in which gastrie analysis demonstrates an increased secretion of nucus usually carrying cellular elements as a sign of anatomical alterations of the mucosa. The secretion of hydrochloric acid is dimussled or absent

Chronic Mucous Gastritis—In a certim group of these cases during an earlier stage the increase of mices is associated with hyperacedity and hyperacercion (and gristritis). The treatment of this special form is discussed under irritative gastric disorders. It is frequently observed in ileoholies and, although in some of these cases the irritative secretory disorder may remain unchanged during many years, there is a tendency in others to develop into miceous gristritis, the secretion of each and ferments gerdually diminishing with a progressive distriction of the peptic glands until finally complete atrophy of the glandalty miceos is earthlished. This state of chronic miceous gratitis is also observed in non alcoholic forms of chronic miceous gratitis. When this state is reached it presents principally complete lack of bustness exerction. The treatment of this condition is discussed under Achyla Gastrice.

Wo are then dealing here with the treatment of chronic mucous

gastritis only

Primary and Secondary Chronic Gastritis—It is customary to dis
tinguish between primary and secondary chronic gastritis. While for
purposes of description the separation into primary and secondary fortis
any be pre-ticed, but we should remember that in many casts of so-called
secondary chronic gastritis the same lauriful influence which causes the
discase of the remote organ also provokes a primary gastritis by direct
deleterious action on the stomach so that we have a combination of
primary and secondary gistriti, for instance, in alcoholic affections of
the heart, liver, and kidneys in gout diabetes, chronic nephritis, etc.
This shows the necessity for treating many cases of secondary gastritis

both qualities Solutions of sodium hieribonate and of sodium chlorid merely dissolve the nuces. Other astrugrats, instead of dissolving, coagulate nucus. Linewater has the great advantage of first dissolving the lacer of mices and then reaching the deeper layers of the nucesa and eating as an astringent.

When the amount of mueus is not excessive dilute solutions of zinc sulphirto are useful as astrainguist (1,,000, gradually increased to 1,,000). The application of silicer natural (in similar solutions) is recommended in ea es which show gestric hyperesthesis and frequent pain. Some authors attribute the pain to the presence of crossions and ulcerations which develop in certain cases of chronic microsions modulated time chronic gustritis. The great vulnerabilist of the microsis membrane in chronic gustritis is often mainfusted by the appearance in the wash water of small pieces of microsis membrane disteriled by the trummate effect of the tube. There is no justification for bising on the finding of the of regulents of microsis a special form of gastritis (trusions—) inhoring gustritis etchiotism.

When chronic gastritis is associated with motor disorders larger is essentially indicated for removing sitepating and fermenting masses. In such cases we may use for final lange, amisseptic solutions salicytic action 1,000 borie send 5,1000 resorem 2,1000, thyrmol 1,2000 hydrocilions and 3,1000. The removal of irritating substances is further on indication for lavage in chromic nephritis, when the stomach climinates ure and other products of metabolism. We have frequently observed great improvement result from gastric liva, when the presence of these mulationes in the stomach caused persistent nauses i samiting foul tongue etc. There are many other conditions in which the stomach serves as an exerctory organ and where the everted substances are the cause of gastric irritation and of chromic pastritis. In all such conditions lavage is an excellent form of treatment. When lack of appetite is a promisent feature we use weak solutions of hosp quassia, and other bitters for final lavage of which some may be left in the stemach. The modern beers of low alcohol content may be useful.

The frequency of lavage depends on the seventy of the case and on the progress effected by the treatment. When much mucus is formed, and particularly when stagnation of food is present daily lavage is indicated and best performed in the morning, when it prepares the stomach for the day's activity. In cases of severe chiracter with stagnation and pronounced fermentation it may be advi able to perform lavage before the evening well or both on a fasting stomach and in the evening. We diminish the frequency of the treatments with simplemos of improvement, giving lavage every other day, then every third day and finally once a week. In many cases the improvement which follows lavage sets in rumarkably soon after a few applications manifested by the greatly dimin

Thus we understand the very beneficial effect which often foliows the use of digitalis, even when this drug temporarily aggrevates the gastric condition. In such cases the hypodermic administration of modern digitalis preparations is preferable and of great value. Great improvement follows the action of digitalis and other heart tonies in those cases of secondary gistritis which are caused by chronic nephritis.

The treatment of the underlying time, place a great role in all cases where chrome gustrius is secondary to include deringements as the united of the discussion of the united price, or to chrome infectious discusses. We must particularly mention here tubered losis, in which the symptoms of chrome gustrius are often so prominent that in inceptent cases they completely overshadow the prumpy disease. While the proper attention to the gistric disorder will uniarnably assist in improving the state of mutrition great care should be need to avoid in such cases a diet which leads to underfeeding of the patient. On the other hand, in such cases we should be very circliff with forced feeding, which, is a rule, is independently recommended for all therefoles patients. We have frequently seen disregard of an existing gustrius greath aggravate the digestive disturbines and so lead to dismal failure of the attempt to improve the general mutrition.

The consideration of the constance factors should always be combined with the direct treatment of the discr ed stomach in secondary as much as in prunary grastrus. Too often the physician is satisfied with direct ing all attention to the treatment of the primary disease of the heart, the lungs, the kidney (to It should be expressly stated that in improving the condition of the stomach by direct treatment we greatly vasist the

causative treatment of the underlying disease

Gastric Lavage -The treatment par excellence is gastric lavage. Its advantages are many It answers the most important indication of remov ing the mucus, which when adherent to the mucosa prevents its secretory activity and when mixed with the ingesta, prohibits the intimate contact of gastric mice and food I avage further directly stimulates the sluggish gastric secretion and improves the state of the mucosa, by promoting its circulation. The beneficial action of lavage can be greatly enhanced by the use of different solutions Vuens is not very soluble in ordinary water We have to add I teaspoonful of biearbonate of soda to a quart of warm water or 1 teaspoonful of a mixture corresponding to the in gredients of the water of Lms (2 parts sodium chlorid and 1 part sodium bicarbonate) Vueus is more effectually removed when lavage is given under high pressure After washing two or three times with such solutions, J. Kanfmann often employs himewater with very good results (1 part of himewater diluted with 1 to 4 parts of distilled water, total amount of mixture, 300 c.c.) Limewater acts as a solvent of muens and as an astringent Harnack states that it is the only drug which combines

they lower instead of raise abdominal circulation and tonicity. The general advice given to patients to use one or the other or several of these methods is inadequate, there should be an exact desage prescribed and regulated according to its effect.

AMAXORRHEA GASTRICA

To the section on Castritis a short account of amy vorther grather (J Kaifmann) should properly be added. While gastritis is characterized by an increa e in mueus servition amy vorthea—as its name indicates—presents a total absence of mueus, a condition which can be demonstrated by the nucroscope and even by the unaided eye. Amy worthea is a morbid contion which may exist either entirely without symptoms to be recognized only by accident, or may be the origin of virious complaints referable to the stomach which have been heretofore classified as gastrio neuroses. No stomach trouble should be designated as a gastrice neuroses. So stomach the base of the control of the stomach which have been eventided it should be always the diagnosis of last resort.

No doubt in the light of further progress and the increased knowledge which may come to us in the future even those conditions which are now named collectively as gestere neuroses may be differentiated and clearly proved heterogeneous in character, representing separate disease entities By haufmans researches, one such condition—emission-rehea—has already been segregated. This affection can be present in a stomach otherwise healthy, or it can be consistent with securitory disorders. Evidence of hyperacidity can often be traced to this cause alone because there is no stratum of mucus the protect the stomach lining from the excessive chemical action of histochloric eard the physical effects of heat and cold etc. The absence of induces likewise exposes the mucous membrane to injury, which may result in hemorrhague envisions and ther

Kanfmann strongly advocates the use of silver nitrate solutions for stimulating the accretion of mneus. Lavage with silver nitrate solution (1 1,000 to 1 5,000) will cause an outpouring of mucus thus bringing about a practical cure of conditions of amy worther or of pseudohyper acidity due to lack of micros even when after treatment an unchanged high concentration of hydrothloric acid proves that symptoms disappear with the abolition of amixorrhea even when hyperchlorhydra persists

REGRESSIVE ALTERATIONS DEGENERATIONS

Degenerations of the gustric nucess are often secondary localizations of a generalized process Accordm, to Ribbert the following regressive alterations can occasionally be observed

ished amount of mileus, the lessened discomfort, the increased appetite, and other signs of improved gastric activity

The druking of suitable nutural and witheral mineral waters is often described as internal living. Its effect is increased when the patient, after druking the water, rolls around to get the water throughly in contact with the stometh wall. I ven u ed in this way it is only a poor substitute for larage by means of the tithe. Still the druking of the e waters is helpful and should be recommended for days when no lavge is given and after lavage, is stopped altogether. They may be taken for long periods of time. Considering the dimmwhed state of secretion the solume chlorid waters are indicated as described under Diprissus Secretory Disorders, to which we here refer. Under this heading will also be found the rules for regulating the diet and for medication, which, with chronic gistritis, are essentially those given for depressive secretory disorders in general.

We wish to point out here the great importance of regulating the activity of the bowels. In many instances the chronic gristritis proves intrictable as long as intestinal distintences previa! Under the heading Depressive Secretors. Disorders we described the dict which is indicated when diarrhea is present, avoiding in the first place all albuminous food, which is labeled to undergo intestinal putrofaction. The effect of proper dicting can be greatly supported by systematic colon irrigations, which prove of high value particularly at the beginning of the treatment in theroughly removing all putrofying intestinal contents.

Constitution should be truited detectivelly by increasing the amount of well prepared vegetables and stewed fruits, by adding hone, or milk sugar to breakfast foods, by group buttermilk, some milk, and other fermented milks. If not efficient, enemits, colon irrigation, or oil enemate are in piec. Cutharties per os should be omitted. When they cannot be avoided the very mildest are indicated, preferably small doses of vegetable cutharties, cascara, rlinharb, etc. Strong saline cutharties are permitted only when chronic gistritis is associated with a state of pronounced addominal plethera (congestion and errhosis of the liver, cardiac manificiency with intense abdominal congestion). In all other cases strong siline catharties only aggravate the inflammatory changes of the gistric innecess and should be forbidden.

Very helpful in the treatment of chronic gastritis, especially when believe with constipution, are different methods of gimmastics of general and abdomnial message and of various electric and hidrotherapentic measures. They are all applied with the intention of improving the circulatory conditions in the abdomen and its orgins with the effect of raising the tomesty of the abdominal wall as well as of the stomach and intestines. They often accomplish this task when judiciously employed foo frequently, however, these methods are overdone, with the result that

the irritation, and an ice-big externally in cases of peritonitis. Nutrition should be maintained by rectal enemata only and resource to stomach feeding should not be permitted until recovery is well established.

NEW GROWTHS OF THE STOMACH

CAPCINOUA AFATRICUIT

Cancer of the stomach is a surgeral discrete and the discussion of its treatment principally belongs to textbooks on surgery. However, in clinical practice gratine cancer is usually treated by the internist not only in its earlier stage (when it is often called a gastrie neurosis' or catarrh of the stomach? almost up to the time of operation), but also after operation, when the prittent has been dismissed from the surgions care. This refers to the operation because In those which are importable the internist usually attends the cive from beginning, to end. And so, although the milady itself is a surgical discrete its chinical care falls into the internists hands in every instance, with in exception of the eight or ten days immediately after operation.

Treatment—The treatment of gastric cancer requires radical exturpition of the tumor together with an extensive resection of all the regional lymphatic glunds. When radical operation is not feasible—onaccount of metastases or inoperability of the tumor—when motor must feneric with stagnation is present if the condition of the pittent does not contra indicate such a procedure pullivine gastro-enterostomy should be done.

In the earlier strige of the disease the physician's main task, is to establish in early diagnosis that is to discover the necessity of immediate surgical intervention later if the case proves to be imperable to hide from the patient the hopclessness of his condition and to make liberal use of symptomatic treatment

The establishment of an early drugnous requires all the knowledge and skill of the physician and the employment of every help available as a drug nostic aid. For this reson a brief discussion of the chief means of diagnosis cut appropriately be placed here.

In the establishment of an carlt diagnosis, beside the history the findings of the functional tests and the results of the X-ry examination are of the highest importance but the most reliable information can be suited—in case of a pulpable timeor—by a careful, thorough physical examination

In the history the most important data are

- 1 The age of the patient (between 40 and 60 years or over)
- 2 The relatively short duration of the discuss (weeks or months) and

- 1 Fatty degeneration, subsequent to poisoning with phosphorus and arsenie.
- arsonic.

 2 Amyloid degeneration, as a special localization of the general anyloidosis
- 3 Calcium salt mernstation and deposition, in proces is of bone resorption
 - 4 Gastrom them which, if a partial process, may predispose to aleer

I rom the ther spentic standpoint these conditions do not call for special attention, the underlying cause should be ought and the treatment, if any is possible, should be directed against it.

GASTLIC VECTOR'S FLOM CHEMICAL POISONINGS

Poisonous substances which reach the stourch can cause a severe deep-scated influmnation, or even necrosis. Milder cases can be classified as toxic justritis mider Aente Gastritis, but the more severe forms requiring special de cription can be placed under the heiding of Necrosis, which is reserved for them. The same pubological process which takes place in the stourch occurs in the mouth, cophigus, and mitestines, the condition in the mouth indicating, the chirieter and intensity of the corrosive effect in the stourch. The entire stouach himing may be affected, or the corrosion may act only upon isolated areas of tissue, especially on the top of the range produced by the contraction of the misculature.

The therapy of necrosis has two aims (1) the removal of the paison, and (2) the administration of antidotes 1 for the first we must resort to lavage of the stomech and also of the intestines but if a rubber tube is applied the danger of perforation must be kept in mind, especially in severe forms of necrosis when timefaction or liquefriction of the mucous membrane is suspected, and it must be need with extreme custion if at all

membrane is suspected, and it must be used with extreme children it as According to Bassler, among the antidotes to be employed are, 'in the curstic alkalis, dilute vegetable acids, lemon and lime juice, or vinegar, in antimony tamin in demulecut drinks, in arseine, sesquiored of iron, made by adding carbonate of sodium to tincture, of the perchlorid, or dialyzed iron may be used in carbolic acid, alcohol, solution of sulphate of magnesia or of soda, dilute sulphirire acid or saccharated solution of lime, for hydrocyanic acid. 2 drinks of magnesia in water followed by 15 minus of perchlorid of iron and 12 gr of ferrous sulphate in aqueous solution, in odin strictly water, in mercurial salts, white of egg and flour in orable acid, line or magnesia, in phosphorus, sulphate of magnesia. The use of olive oil or motion vascliu in the stomach after neutralization and lavage diminishes the effect of the corrosive poisons, excepting in phosphorus poisoning. Additional mutters of treatment are the use of morphin to control the pun and general distress, bisanith and bits of ice to allay

We must operate at an earlier date and in order to recomplish this we would speak very emphatically in favor of exploratory laparotomy when the suspicion of a developing cancer is sufficiently substantiated by some objective findings and before a positive diagnosis is made by the palpation of a distinct tumor We are far from advocating laparotomy in every case pre enting persistent dispepsia and malautrition. The suspicion of a gastric cancer must be based upon some objective finding which often could be had if only looked for This is not the place to discuss the carly diagnosis of gastric cancer It is however not superfluous to state that in the majority of cincer cases which have come to our personal knowledge no previous examination of stomach contents had been performed, although the whole course of the case must have suggested the possibility of a cancer ous growth for many months

Unfortunately surgical removal of gastrie cancer does not always prove successful and sooner or later meta tases will occur. In other cases exploritory laparotomy will reveal that metastases are already present or the

tumor may prove otherwise inoperable

But even when operation is carried out in time, unestisfactors results are not infrequently obtained as is evidenced by the most recent statistics For instance James Fwing in his work on Acoplastic Diseases (1922) states that resection itself exacts a high mortality which is in the hands of the best surgeons such as Mayo not less than 13 per cent (reduced in to the best surgeons such as analysis for the last series to 7 per cent) or 17 7 per cent (hocher). Other surgeons operato with still higher mortality. Three years after operation, final healing could according to H. G. Paterson be observed in only 8 per cent and in Mayo a statisties, in 20 per cent (in the last series 37 6 per cent) of the operated patients. The majority of the cured cases might have been carcinomatons uleers and adenocarcinomas (hocher) Peck, in giving a survey of the ho pital results in New York states that among 480 operated ca es 98 radical operations were performed with an operative mortality of 28 per cent (143 exploratory laparotomics, 167 gastro-enterestomics) After from three to four years only eight were known to be slive I ried enwald reports 1 000 cases in 266 of which operation was performed After eighteen months only 1 patient was still alive all the others havin. died of the disease

The management of the inoperable cancer is a very hard task. The more intelligent the patient the harder is the tisk expecially if the patient be a member of a professional class such as a physician murse, or midwife Finding that the improvement promised before the operation does not afterward materialize feeling that his strength is steadily failing and perhaps himself pilpating the growing tumor it becomes very difficult to hide the facts Nevertheless the truth should not be revealed by the physician The attending physician's difficulties are in reased when a patient with inoperable cancer becomes aware of the incurable nature of often the abrupt onset of symptoms in patients who have never previously suffered from gratue disturbance

- 3 Comparitively marked loss of weight and strength
- 4 Ancinia and beginning cachesia

Pain, undefined gistric complaints, aversion to special kinds of food, particularly ment, are of le s signific uses

Signs of motor insufficiency, the vomiting of "coffee-ground" material and tarry stools are highly significant, but are not early symptoms

Trequently, in inequent eases physical examination does not recall anything, the tumor becoming polphile only when the disease is more advanced. When located at the pylorus, in controllistinction to being pyloric stenosis, stiffening of the storach with the concomitant "Spritz gernisch" is rarch found.

The pulpability and size of a timer alone cannot decide the question of operability, because a timer easily accessible to the palpating hand my still be removable, while in other cases, although no timer is either visible or pulpable, operation will reveal a growth already too far advanced for removal to be nossible.

Functional examination will in most even reveal anaeidity and motor insufficiency with stagnation. The total acidity is often relatively bigh, due to the presence of organic seids, specially their main representative lactic acid. The presence of these organic needs is the result of achieve hydra plus motor insufficiency. When either one is absent no lactic acid will be found. The long brealths of Oppler and Boss bis only a relative value, it represents but one type of factic-acid producing bacteria.

A ray examination shows filling defect, with typically uneven and irregular edges and surface, and a lack of penstals on the site where the growth is located. If it is at the pylorus, signs of gratine dilation, six hour residue, and sometimes hyperperistals as a well as reverse penstals may be present, while, in east of infiltrating tumors (scirchus), shrink

age of the involved part of the viscus is a usual finding.

In addition to all these me us of diagnosis gatrovcopy should be men timed, but in our opinion even an exploratory laparotomy is less harmful, less daugerous and will give more reliable results than an exhausting gas troscopie examination. Machie who need Elsner's gastroscope in 500 cases of different prihological processes could establish an unquestionable diagnosis in but 13 cases out of 17 where gastric cancer was present a per centage no lugher than that obtained by more simple, less painful and less

trying methods of examination

When the diagnosis of cancer has been established, or even if a strong suspicion of its presence can be aroused by certain findings operation

should be undertaken

Locally we can apply hot water bigs, flavseed poultices Winternitz's cooling apparatus, alcoholic compresses, etc

Diet -- We must, in the first place try to feed the patient properly, in order to keep up as long as possible has strength and the state of his nutra tion. The arrangement of a diet particularly in cases of prolonged dura tion is often the most difficult part of the treatment Complete lack of appetite and aversion to food may greatly tax the resources of the phy sician We have to resort to advisin, all kinds of delicacies to constant changes in the bill of fare, and must continually and other ways of preparing foods. In doing o we should always consult and follow the ten denoics and even the whims of the pitient rither than adhere strictly to a preconceived plan of dicting I receeding in this fishion we are often surprised to find certain foods, generally excluded from an invalid a diet, latter telerated than those recommended in such diet schemes. It is wise however to stipulate as a general rule that all food be mechanically well prepared and if possible finely divided so as to tix the activity of the stomich as little as possible and to facilitate its quick egress from the stomach The selection of different types of food depends to a great extent on the state of gastric secretion. In cases which develop on the base of a chronic ulcer acid hypersecretion often continues up to a very late stage of the caucerous growth. In such cases the dict should be arranged according to the rules aren for irritative gastrie disorders permitting in particular the different kinds of lean meats fish and poultry, milk eggs, regetable purves, etc This kind of a mixed diet should further be advised in cases without hyperacidity as long as no aversion arises for meat and similar foods

Version to meat and other animal food is frequently an early symptom of that type of carenoms which is usually located at the fundus of the stomach causes atrophy of the gastrie puptic glands and complete lack of secretion. Here meat and similar food should be eliminated and a diet urranged conforming with the rules given in the chapter on Depressive Secretory Disorders, consisting principally of milk farinaccous and starchy foods purices of v_cctables and of fruits, etc. Whitever type of food is chosen it must be thoroughly prepared and should be presented in a paliticity form. The individual meal whould not be bulky and an interior of sufficient length should be allowed to facilitate the evacuation of the organ

Lavage—The most effective stimulus to appetite and gastro ac trivit in general is gastric lavage which, when properly handled, is by far the most valuable method of palliative treatment in gastric cancer. All the advantages which we described as going with gastric lavage when applied in cases of chrome, estimits with irritative as well as with depressive secretory disorders are observed in the same manner in cases of carcinoms. By removing stignating and fermenting masses lavage rehis disease. The prescription of drugs is the easiest of the medical activ itics It is much harder to keep up faith and hopefulness

It often happens that, the patient losing confidence in his physician, with or without his regular attendant's consent, consults with others Physicians called in under such circumstances should not reveal the truth to the patient himself, although it is wise that some relative or friend should be informed as to the true nature of the condition

Regarding the question of medicinal treatment in inoperable cancer cues everything possible should be done, if only for temporary relief Our first duty is to control pain as completely as po sible Bromid chloral hydrate, autipyrin, aspirin, pyramidan, codein, dionin, papareni, belladonna, atropiu, pintopou, opium, and morphin are the principal drugs used for this purpose in the order of their stringth and efficiency work best in combination I ater on, larger doses and stronger representa tives of this series ought to be used. In severe pain, especially in institu tional treatment, the anodynes may be administered hypodermically There is no maximum do e", the amount prescribed is governed not by the rules of pharmacology but by the severity of the pun present

Morphin not only relieves pain, but it has the wonderful effect of deceiving the patient about his condition and thereby proves such a powerful help that the physician should never hesitate to administer it even when gradually larger and larger doses are required. The prohibility that with a long protracted course of the disease the patient may become a confirmed morphin fiend should not interfere with the liberal use of a drug which, in

these eases, means a blessing for hopeless sufferers

In order to mere a e appetite, we may give alternately bitter stomachies such as tinet, of chin i composit i (Nanning), centian, amira Cort nurintii quassia nux tomica, etc. When constitution is present, these may be combined with truct thei (Darelli) Bitter teas taken before meils are sometimes a good adjuvant, and may be composed of herb grandifolio Laleopsidis trifoli fibrini, lielienis islandici, marubii albi ete durango can be given in the form of decoctions with wine or fluid extract sherry, whisky, liquors or sweet wines serve the same purpose Although oreximim taumeum (as a remedy for anorexia) has been much praised we have seldom seen much, if any, result from it.

For the relief of other symptoms, accidentally present, such as consti pation or diarrhes, anemia, debility, vertigo, etc., symptomatic treatment

should be given as they arise

Certain authors place high value upon the X ray and ridium in the treatment of gastrie caneer administered both before and after operation, believing it to be efficacious in increasing imminuity. Thomas h. Brown, however, maintains that he has seen no satisfactors result in any case of gistric cancer from the use of A ray, or radium or any of the various metals employed in colloid form

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cases of malignant growths of the stomach (8 per cent) contrary to the general view and experience, which estimates this relation at about 15 per cent or even as Stevens at 1 per cent

In contradistinction to cancer amount can reach enormous size, develop at any age, more frequently in young adults (Stevens)

As to the treatment of surcome the same principles prevail that were

laid down in the chapter on Cancer

BENIGN GROWTES

Benign timors of the stomach are of rare occurrence. I enomyoma, fibromaoma lipoma, adenoma etc. have occasionally beni found. When a timor has been diagnosed and its benignity recognized, which very rarely a timor has been diagnosed and its beingmity recognized which very rarely might happen, operation is imperative only in cases in which the growth, either by its size or its location upon the pylorus seriously endangers the execution of the stowneh otherwise no operative therapy is desirable. In forder line cases when tennor cut entire be palpated or at least is strongly suggested, exploratory laparotomy should be performed.

PSENDOTUMOPS

Pseudotumora gastroliths and foreign bodies especially 'hair halls' and accretions of fruit stones both of which result from the awallowing of non digestible substances my grow to such a size that operative intervention is necessary. For ign bodies of smaller size swallowed profession ally accidentally or by the insure can occasionally be removed perorally through the gastroscope (Jackson and Spencer)

GENERAL DISEASES LOCALIZED IN THE STOMACH

Sypullis of the Stouach

The Wassermann test will probably help to clear up the question whether syphilis of the stomach is rare as Chiari's thorough anatomical investigations would indicate or of frequent occurrence as some authors (Neumann, Linhorn, and others) would have it, who base their claim on clinical data. The meri fact that the patient has had syphilis is cer tainly not sufficient to settle the diagnosis. In addition to the Wissermann test X ray findings can often confirm the diagnosis, or at least create a strong suspiction of the presence of gastric suphilis which is one of the rarest of specific luctic lesions. According to Frinklin W White the roentgenologic findings are often very striking but not especially dis tinctive It is especially difficult to differentiate between leutic and can

lieves discomfort, prin, and vomiting, it stimulates sluggish gistric secretion and increases the appetite it facilitates the egress of chyme from the stometa, all of which greatly helps to raise the state of nutrition. Lavage proves beneficial further by removing toxic products of fermentation and purefying masses from decrying timors, often distinctly reducing the symptoms of evere auto-individual.

According to the type of fermentation we employ either alkaline or sodium chlorid solutions, we further make use of autiseptic solutions or of infusions of litters when attempting to stimulate secretory activity. These methods of lavage are described in the sections on Irritative and Depres we Sucretory Disorders.

The frequency of lavage depends on the degree of stagnation and on the secretly of the subjective suffering. In most cases daily lavage of the fasting stomach is sufficient. Patients who are disturbed by pain and romating during the night are greatly releved and secure sleep after oraciting the stomach late in the evening ordining the night. In some cases we have to do lavage twice a day. Most of these patients learn to lavage themselves, and once they realize the great relief which follows it they insist upon its systematic application. Since no harm can be done the patient should be given a free land in employing this valuable method of treatment. Not infrequently the effect of methodical lavage seems to go further than relieving suffering and improving mutrition. From my own experience I can endorse the statement of Fleiner, who observed a slower development of the cancerous growth in patients who systematically continued lavage for a long period of time.

Gastro enterostomy—Simularly we may meet with an arrest of pronounced and symptoms of gastra dilatation continue to be annoying in spito of lavage, and directive try stiment gustro-enterostomy, should be per formed, if feasible. The richef of symptoms after successful gastro-enterostomy is sometimes so marked, and the gast in weight so great, that doubt may arise regarding the correctness of the diagnosis. Still, however great the immediate result of greate enterostomy or methodical lavage may be, thuse pulliative methods do not prevent the development of metastases, which usher in the final state of the condition.

SARCOMA VENTI ICCI I

Cancer is the most common mulgrant growth of the stomach In Bass ler's opinion, however, streomy likewise is not a tire occurrence, and he suggests that, if systematic nucroscopical extimations were mide, streomy might be revealed with much greater frequency amon, the so-called cuer cases than we have lutherto supposed. He bases this statement on the findings of C Perry and L Shaw, who discovered 4 streomas among 50

forms of indurated chronic ulcer of the findus when it proves intractable to medical methods of treatment.

Gumma—Gumma of the stomach is rarely diagnosed. When the tumor is pulpated it irone is the suspicion of arcinoma. If a diagnosis of sphilis is made or even with a well supported suspicion energetic antiluctic treatment is imperative. When the diagnosis is doubtful exploratory laptiotomy and excision of a small piece may clear up the situation, as it did in a case reported by Lafleur who found a gummatons infer causing in hour lass stomach and thereupon administered antisyphilitic remedies.

Pyloric obstruction can ed by a gamma may be perfectly cured by artificitie treatment. If the obstruction is pronounced and the patient greatly reduced in weight at most be advisable according to Brunners views and statistics to perform astro-enterostomy first and then follow

it up with energetic antiluctic tre itment

Fibrous hyperplastic Infiltration—The same indication for surgical interference must turn up when Fourmers as pluitive fibrous happerplastic militration can es prioric obstruction as in cases published by Gross Hummeter Stokes and others. How far ar phenomine treatment will per mit the postponenium of surgical interference in pyloric obstruction of that and other types remains to be seen

GASTRIC TUBERCULOSIS

Gastro Tuberculous — Index culous is only very rarely located in the stomach Gustrie tuberculous usually occurs in conjunction with in testinal tuberculous hint there are records of cases in which there was no focus of a tuberculur process except the gastric one therefore it can cust in an independent thereare. The most frequent form is the tuberculous ulcer which varies in size and number and is often located at the pylorus where it sometimes assumes the christeriestics of an inflammatory pilor ctumor. In generalized military tuberculous the military tubercles may attract the gistric wall

Two avenues of treatment he open to us (1) we may regard the pathologic anatomic substratum of gistine tubs realiosis (as to size number tumor formation with pyloric stenosis or occlusion, etc.) and (2) we may consider whether the gastric tuberculosis is a solitary manifestation of a tubercular process or a secondary development of a later stage of in testinal infection such as is frequently found in the advanced stages of pulmonary tuberculosis.

The general hygienic measures, such as preventing the swallowing of sputim and other pre-entions prescribed in tuberculosis should also be recommended in the gastric form. In eases not too far advanced tuber culin treatment if used with caution, is worth trying. Where motor

cerons manifestations In making this distinction the following signs pointing to the diagnosis of lies ventriculi will be found useful (F W White) luctic subjects are often young and in fairly good general health, there will be a huge stomach lesson with a large filling defect and a ten dency to hour glass shape, but without a palpible timor, or a six hour residue, the Was ermanu test will be positive and untiluetic treatment will result in changes in the gastrie picture. For practical purposes, however, we do well to remember Havein's proposition always to think of syphilis when confronted with serious stomach trouble of obscure nature The good results obtained in such cases by antiluctic treatment, after they had resisted all other forms of treatment, justify the application of antilhetic treatment not only when a positive diagnosis is mide, but also when the suspicion is sufficiently corroborated. Aside from the specific treatment by arsphenamin, mercury, jodid etc., the gastric disorder may cill for special local treatment

Syphilis of the stomach presents itself in the form of chronic gustritis,

gastric ulcer gumma, and fibrons hyperplistic infiltration

Chronic Gastritis — lecordus, to Neumann chronic gistritis is the most frequent manifestation of visical explairs, occurring during all the differs stages of the diseas. It differs simplematically in no way from gistritis of other origin and should be triated along the same lines. When it is present the administration by mouth of antilactic rimedies, particularly of mercury, should be omitted. Great erie should be ever eight in prescribing iodulis when hyperaedity is noted. The vices of it displayed in the displayed on the displayed of the displayed on the displayed of the displayed on the displayed of sold on an always in connection with large quantities of sight of the displayed of sold on magnitude preparations).

Gastrie Uler — Gastrie mlear of syphilitie origin shows identically the same symptomatology as an ulere caused by other factors. While the seneral principles of tradition it remains the same in every way for the syphilitie form as for others, jet the authlitie to timent may be of paramount importance. Particularly in case of uncontrollable gastrie hims of a possible application origin. Fourner Diculaço, we should always think of a possible application origin. Fourner Diculaço, and Hayem have reported cases of uncontrollable hemorrhys giving mercury and iodids. Perforation calls for immediate surged in terforence. With pyloric obstruction, however, a thorough antiluctic treatment should be instituted before proceeding to operate

When the obstruction is caused by the inflammatory swelling of an active syphilitie ulcer the specific treatment may yield a complete cure

Pyloric obstruction caused by the sear tissue of a heiled alter requires surgical interference in syphilitic cases exactly is in others. The indication for operative treatment is also the same for syphilitic as for other

CONSTITUTIONAL DISC ISES WITH ORGANIC LESION 515

The treatment of hyperaculty and hypersecretion means prophylactic treatment of the ulcer. We do well to keep this in mind when the advent of himorrh to his natural text the presence of the ulcer. Ecosions and ulcers when meomphicated have a tendency to heal under appropriate treatment, but new ulcers are liable to develop unless the irritative secretory disorder is attended to

GASTPIC HEMORRHAGE

When occult bleeding as first described by Kuttner later by Boas and others, indicates the presence of erosions and ulcerations in cases which are suspected of ulcer on account of hyperacidity hyper exection, and other symptoms, it is always a wise proceeding to put such patients to bed, restrict their diet to milk or milk and eggs and have them undergo in a somewhat milder form that treatment which we shall describe for cases with manifest hemorrhages in the form of more or less profuse hematemesis and melany. In thus giving crosions and ulcurations a chance to heal during the carlier stages of their development such a timely treatment means true prophylaxis in that it prevents the occurrence of profuse hemorrhages with a further development of the ulcer Partieu larly with patients who have already experienced large hemorrhages the demonstration of occult bleedin, should always form an immediate indi cation for a rest cure in bed with strict treatment in order to prevent the occurrence of profuse bleeding. The examination of the fees for occult bleeding when performed under the necessary precautions serves as an excellent guide in following up these cases. Its result must be negative for a number of days before we can let up on the treatment that is, before we can allow the patient to get up to enlarge his diet list etc. In cases with occult bleeding the rest cure is usually of shorter duration than in cases with more pronounced bemorrhage. On the whole, however the treatment should be conducted along the same lines naturally it has to be more strictly enforced and followed up for longer periods in cases with profuse hemorrhage It should further be stated that the principles of treatment are essentially the same in cases of so-called acute ulcer as in chronic ulcer

thus dept vid of nutrition more or 1 s devitah ed and the overlying tissue is readily digested by the gastric june. Acute ulcer or urs and if the microorganisms remain in it is ussleading speciated and bross ulcer result. There we is to to no quest on that ulcr of the tomach and diandenum may cut in the minimer described

There are other canne which dim as hithe blood supply in local areas of the anhun one if the at mich and duol nums and the overlying is usen be disted and where r bit Intertoom s as accurse of where of the atomach and dusdenum as import and a term of the cause it hip to explain the mendence of wife and it also p bubly explains the difficulty of the cure fuller Unmain etail womands of the etomach heal entity. It is fair to assum that wounds hich do not heal are either infected or the blood supply it the live as the base of the uters indicated.—Editor

insufficiency exists, and it is not contra indicated by coexisting pulmonary and intestinal affections, operation may be attempted

CONSTITUTIONAL DISEASES WITH ORGANIC LESION (GASTRIC ULCER)

Although ulens ventrienh is an anatomical discree, it should not be considered a geninue, primary orginic entity. It is an orginic disease developing on a constitutional basis, as do the other members of this group with functional disturbances only. It may also be classified with constitutional discrees if a special group is to be segregated, that is, "constitutional discress with annihomical keions" "Liquis ventrienal" is however, in a class by itself, for morphologically it sets up an organic disease, though its ethologic and pithogenetic characteristics viewed prognostically and the repreticulty range it with the functional diseases.

The significance of the constitutional factor in gistric ulcers has been amply demonstrated and is confirmed by the fact that it usually developed in individuals of labitins asthemens universalis (Stolerch), those presenting vagotonia (Fpping r-Hess), status lymphaticus (Stolerch), or hereditary familial predisposition (If Struss), it also appears in association with neuroreflectorio spisms of the gestre unisculture (Berganun, Roessk), with amy vorther (Laufmann), and frequently where there are precessing functional disorders of secretion (hyperchlorhydria). Hypersecretion is often a secoul to the manufest ulcer.

Its constitutional characteristics are mainly evidenced by chimed experience which has shown that its successful treatment or even its singical resection does not mean complete and final he thing, the ulter cut be cut out but the constitutional factor, the prodisposition to ulter formation, still persists. This is the strongest contra indication to the sun, the latter

ment of gastric ulcer

Whatever ideas one may harbor in regard to the puthogenesis of gastric ulcer there can be no doubt but that the irritative secretory disorder plays a prominent role here. Whether the secretory disorder is the underlying cause or merely accomplises the formation of the ulcer, its presence is responsible for the development and the chrometry of the ulcer and its successful treatment is a conditio sine qua non for a permanent cure.

In considering the etiology of neute and chrone peptic uleer of the atomate. Rosenow Our clinical experience working, with Pownow shows that str proceed gain entrance to the biod stream from confined infection alout it just sum is of the bead and fonsils and may cause infection of it washwarms it evers of the sensition of the confined infection of the submitted is ever of the sensition of the proceeding the submitted of the sense of the former and dondernum. The mir roorganisms cause the mho is or embolism of the articise of the submitted is less than the confined and considerable of insections of the three senses.

CONSTITUTIONAL DISPASES WITH ORGANIC LESION 515

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this diprived if nutritio more or les devital sed and the overly; is tissue is read by digs ted by the gastire juice. Acute uber occurs and if the increorganisms remain in the times healing in prevented and chr mi uber routle. There eem to be no operation that uber of the stomach and duod unum may occur in the manner bestribed.

The ears othe causes hich humansh the blood supply in local areas of the submitteen of the atomach and die jesums and the overlying it uses may be degreted and ulter result. Indevious as a cause of ulter of the storack and diadenum is important because it high t explain the medicate of ulter and it all o prol bly explains the difficulty of the cause it high t explain the medicate of ulter and it all o prol bly explains the fifth off in the saturation of the storach hall resulty. It is fir to assume the two of a which do not hall are either infricted or the blood supply to the it use the base of the ulters undefined—Ballior

MANIFEST GASTRIC HEMOREHAGE "

The treatment of fresh hemorrhage should have as its paramount object the cessation of the bleedin, and should then direct all its efforts toward preventing a recurrence of the bleeding. This is best accomplished by scentrus complete ment if and bodily rest. The patient should be kept strictly upon his hick with an ice-big on the epigistrium to control the movement of the stomach and facilitate its contraction. With severe hemorrhage it is often necessiry to have the patient keep the same position for days in succession 1 full dose of morphin and atropin at repeated intervals greatly helps to quiet the patient and at the same time makes it ensier for him to stand the fasting of the following days. It is essential to give the stoungch ab olute rest by abstauring from nourishment profuse hemorrhage it is a mally better even to omit rectal feeding during the first few days, because nonrishin, enemata may provoke gastric per istalsis and are said to stimulate fistric secretion (Umber). For the same reason the enstonary taking of recepills should be forbidden. We must remember that with our functional activity of the stomach a freshly formed thrombus may easily be dislodzed or dissolved. The danger aris in, from such an accident is certainly greater than the danger from Staruntion

In the majority of cases the bleeding comes to a standstill during such a period of complete rest. Unlinearly physicians are often inclined to give too inneb active treatment and disturb rather than assist the natural ten dency to throughns formation. In dealing with gastric hemorrhages we find it necessars to point out the dangers connected with surrous methods of treatment, which are cometimes greater than the danger from the hemorrhage itself. Often the advent of hemorrhage frightens not only the patient, but the physician as well. The physician however should remember that futal hemorrhage from gastrie infect is comparitively rire, probably not more than 1 to 3 per cent of the patients dving during bemorrhage. This is shown in statistics of men who personally have followed a large series of infecr cases (Fennick, Lenbe, Fueld, Jacoby) Bleeding and hematemess are more common, and the death rate from them is higher than has previously been supposed (Finsterer) According to Bulstrode's statistics, in 21/2 per cent of the chronic incer cases death was due to bleeding forming about 13 per cent of the total fatalities from nleer Kelling found 12 per cent and Sherren mentious a 6 to 12 per cent mortality due to hemorrhage in gastrie ulcer cases. The physician does well to keep this in mind, particularly when confronted with hemorrhage of a severe type. With moderate hemorrhages the immediate danger to

Part of this chapter is taken from an article by the author. The Treatment of Hemorrhage from Gastric Ulcer.

life is not great, although that may become dangerous when often repeated, thereby gredully undermining the virility of the patient. The special indication for treating surprish cases with repeated bleeding will be discussed later on. Since we are dealing here with the direct treatment of active bleeding we merely want to point out that moderate hemorrhages have a natural tendency to stop. The same tendency is observed in cases with very profuse bleeding. The saver anemia resulting from the sudden great loss of blood brings about changes in the astern which if undusturbed of themselves tend to arrest the bleeding. The saver construction which goes with the advent of sudden anemia and with succept allows the bleeding vessel to contract and the low activity of the heart permits the formation of a thrombias.

The formation of a thrombus is particularly necessary in those cases of chronic ulcer where the eroded artery has like a rigid pipe in the fibrous will of the ulcer and being unable to contrict can only become occluded by the process of clotting (Fenwek). When the clotting is not quickly and efficiently accomplished such patients may bleed to death very rapidly 1 postmortem eximination may show that the ulcer. after penerating through the whole gistric wall had eroded a larger branch of the arteria panerettica or lieuths or one of the main arteries itself. The finding of the anatomical conditions demonstrates that probably no medical treatment could have checked the bleeding and on the other hand leaves it often very doubtful whether surgery could have accomplished it Owing to the rapid course in most of these cases we usually find the pitient so exanguinated that the result of an opera tion becomes very problematical especially when we consider the great difficulties that are often met with even postmortem in trying to locate the bleeding We must remember that excessive bleeding not only originates from eroded arteries at the base of the ulcer but also from ruptured veins around the ulcer or from minute cro ions at distant points, so that even resection of the ulcer may fast to remove the source of bleeding. Without denying the possibility of checking the bleeding by surgical means the conditions pre cut are as a rule unfavorable for a successful operation We must therefore resign ourselves to the fact that a certain number of cases are lost no matter what treatment we may try Luckily these cases are not frequent, as we learned from the small total percentage of fatal hemorrhages already stated

In dealing with excessive bemorrbage we should not be influenced too much by such experiences. We do far better to buse our plan of treatment on the knowledge of what actually happens when the bleeding comes to a standstill. As we have argued before it is either vasoconstriction or the formation of a thrombus which hirings about hemostasis both processes developing with the effect of anemia and the weakened action of the beart. Nothing seems therefore more out of place than the routine treat

ment usually met with, which directs all efforts toward overcoming the depressed condition of the circulation The attempt to strengthen the we thened heart by administering heart tomes, infusious of salt solution. etc is greatly overdone by most physicians in fict, it dominites as a rule the whole plan of treatment. When the desired effect of energetic stimu lation has been reached, the agorous action of the heart will eventually result in freeing of freshly formed thrombus and thus cause a renewal of the bleeding. Since the continuation of the bleeding forms the main danger of such attuations, it is obvious that energetic stimulation may increase the dauger by bringing about exactly what we should try to prevent. It is therefore unwise to resort indiscriminately to vigorous stimulation. We should be very reductant with stimulation, employing it only in case of stern necessity, and even then cantionaly and judiciously We are all the more justified in abstraining from energetic stimulation, as general experience teaches that most cases with profuse hemorrhage, when not ending fatally on account of uncontrollable bleeding overcome anemia and disturbance of circulation surprisunt, well 3 We could quote a number of instances which confirm the experience of other observers that such patients recover from apparently hopeless conditions once the bleeding has come to a standstill. Since the stoppage of the bleeding is the paramount issue of the situation we should avoid disturbing it by undue stimulation

Physicians of a former generation actually performed venesection when confronted with uncontrollable homorrhage expecting to have the bleeding stopped by the resulting syncope and its effect upon the circulation. I saw my teacher, Kin-small successfully earry out this principle in a case of extreme hemorysis. We find the same principle in another method, which, less heroic than renescention tries to initiate its effect by applying elastic lightness to the four extramities, thus causing anemia of the internal organs by the accumulation of great quantities of blood in the limbs. This method has been successfully employed in cases of severe gustrie hemorrhage. Thus we see that methods which for a time depress the circulation and lower arterial pressure permit the formation of a thrombus and are therefore of greater advantage than heart tonics and viscoenstrators.

When the thrombus is not formed and hemorrhage continues, the question arises. What can we do to check the bleeding? The general tendency is to give local treatment named at stopping the hemorrhage.

Drugs — Morphin hypodermically is the principal remedy, though opium, pantopon, atropin, bellidona, cumidrin or papaverin can be used in its place either combined or in alternation

It may s and paradoxical yet it is a fact that just those cases of chronic ulcer which at one time or other have a very profuse hemorrhage give the best end results both in regard to the pallicative and the curative treatment of the ulcer

As the u e of papaverin is of recent date, it should be accorded a separate discussion

Papaterimim Hydrochloricum —This may be given in doses of 3 og (½ gr.), three times a dat, in the form of powder or pills or b bypo dermic injection. Its specific initispasimodic effect has been demonstrated by Pal in experiments upon unuruls and later by Holokaecht and spalitizer in X-ray vook. Opinion regarding its usefulness as an antispismodic is divided and complete deniral of its efficacy is not lacking (E. Schlesinger). We have used it in a largo number of clinical cases but obtained no vers straking results. We use it extensively, mostly in combination with bellidonny attopin or eumjdrin. Papaterin reacts not only on the gistro intestinal muscaliture but also on other amooth muscles, e. pecually those of the arteries for which reason it may be useful in depressing excessive blood pressure (Poulsson) or the capillary crampa occurring in chronic interstinal neghritiss.

All medic inputs given for hyperchlorhydria or uncomplicated ulcer may likewise be used, such as alkalis, bismuth anosthesin etc.

Binnuth — The most reliable of the internal remedies is bismuth which has been extensively employed in the treatment of gastro ulcer since Kin small and Heiner's recommendation. The crystalline bismuth submitted is preferable because as Matthes has shown this salt sticks to the surface of the ulcer neurmal usts there and by making a protective coating for the ulcer allows the blood to agolutinate to the bismuth mass While not sufferently astringent to cause constriction of the blood vessels bismuth ands in the congulation of the blood and at the same time is soothing to the storach. Thus its effect is opposite to that of the more active astringents. Bismuth should be given in large does (1 to 3 tea spoonfuls) in every case. It was best when administered after the stomach has been cleaned out to I wrige.

Namyn reports a case in which large of the stomach followed by the administration of bismuth stopped a profuse gastire hemorrhage, but the patient who at the same time suffered from excessive diarrhadied. Autops, showed that the uleir was filled by a clump of bismuth about 20 gm in weight almost the total amount taken. This demonstration of the efficient action of bismuth when the stomach is previously emptred by lavage leds us to the discussion of the method which I consider of greatest importance in the control of gastric hemorrhage, namely, gastric large.

Barnum sulphuricum purusimum (Merck) can according to the observations of Galambos be therapeutically employed for the same purposes and with the same result as can bismath. Its protecting and incrusting effect upon ulcers or filling defects has been fully demonstrated by X rav ob ervation, and the therapeutic usefulness of bismuth has also in its protective, and not in its astringent or antaced effect (Bastedo). It can be advantageously used because. (1) it is very low in price (which is very important, especially abroad), (2) it is harmless, due to its total insolibility (as it is one of the least solibble of compounds), (3) it does not darken the stools, as the biamuth salts do so that it is easy for the putient himself to observe his feeces, and also makes possible the recognition of the presence of melena

While all these medicuments evert only an indirect effect on the bleed in a more direct influence is exercised by the following drugs

According to Bistedo in order to accelerate blood-elotting, we may use whole blood serum, or some of its derivatives, coagulen, a blood platelet preparation or explain an extract of brain, marked also as thrombophasim. Whole blood is used in the form of transfusion (see Transfusion). Blood serum is not a powerful coagulant even in amounts up to 200 c. or inner, intravenords administered. It has a certain value, but also the disadvantage of exposing the pittent to the danger of anaphy lavis (Bastedo). Coagulen (hocher Fonio) is useful in a 10 per cent solution and can be given by poderinelly, intrainisselvily or per ostis do o is 20 to 60 c. of the solution. It should never be administered in the form of an intrivenous injection, as there is danger of thrombons, and the same is true of explain.

To there's e viscosity, acada in a 5 per cent solution (Locke's solution)

(Bastedo) or gelatin may be given

Gelatin — Gelatin mit be given either per os or per elemn, but with cers doubtin results by either method. It is more efficierous when used as an injection. As the ordinary sterilized gelatin cumot be freed from tetrants spores, it should be used only in Merck's (20 per cent) original sterilized amonles employing 20 to 100 cc.

Calcium—Since the stypic effect of gelatin is attributed by mun to the calcium which it contains, calcium chlorid has been recommended in its stead best administered by clywns, 10 to 30 gm (3½, to 5 dr) of a 5 to 10 per cent solution evers two hours (Bous). Calcium chlorid cun do good only after absorption by rendering the blood more coagulable, and in full doses may prove of value in repeated hemorrhages. But its action is slow and it will hardly evert any influence in profuse bleeding.

Nodium Chlorid — Hypettonic (10 per cent) solutions of NaCl first used by van der Velden, can be administered in the form of intravenous injectious, in a dosage of 5 to 10 cc. This my stop bleeding in the stomach, as in cases of internal hemorrhage located elsewhere. A hemostatic effect can also be obtained by the ingestion of NaCl in concentrated solution, which will induce reflex contraction of the blood vessels by irritation of the vagus termination.

Idrenalin and pituitrin should be given in cases with very low blood

Idrenalin — Idrenalin has the advantage that the sasseomstriction produced is followed by sasodilatation which may exentually cause a renewal of the hemorrhage. Still it may prove effective when a thrombus becomes sufficiently fixed before the time of econdary vasodilatation.

Frgot—Aesther have we ever sun any beautit from ergot given hypodermically, which, when given in sufficient quantity, acts as a circulatory stimulant and is as such contra indicated for the rea one given above

Of the many remedies employed for that purpose the so-called styptics (acctate of lead perchlored of rom oil of turpentine, famine and etc.) are very intraliable hemostatics, while on the other hand they are apt to increase the ever present and annowing naives and exerts comiting. The simit must be said for the internal use of more modern preparations like trop telatin, escalin and others

Faculti —I scalin (altumnum glocitin paste) was introduced and highly praised at a local hemo taste by Memperir. Others counsel again to its use on account of the bad results which they have observed. All these preparations when given per os are just a likely to cause nauser and comming as to stom the hemotrians.

Acutration or aluminum edicate can be used instead of or in combination with bismuth in a do 4.2 of 2 3 or 1 gm three times a day

For the use of alkalis and an stiesin the reider is referred to the treatment of hyperellorhydra and uncomplicated gastric uler

When much flood has aiready been lost we should resort to (1) hypo dermorlysis with normal saline solution (2 to 3 pints) in vertime cases infrascence infusion is indicated (2) Murphy's drip or Murphy's continuous proctoclysis (called also hatenstein's Tropf Litstier method) the continuous slow administration of physicologic salis colution per rectum drop-by drop (3) autotransfusion with bradiating or elevation of the extremities raising the foot of the bed (Trendelenburg position) thus form, the remaining Hood into the vital parts (4) blood transfusion transfer and intravenous introduction of blood from another person either by the direct or indirect method

Gastrie Lavage—We have so ee first siv lavage performed in case of bleeding after at Lius mail solution more than twenty fig. years ago employed this treatment in a series of cases of profise hemorrhage in almost every east with favor-like result. We have no hesitation therefore in recommending gastrie lyaze in relia agreement with Twald and Minkowsky as the most expedient means in the treatment of severe hemor thage provided it is carefully applied. Well and Rodemann irrigite with low writer—120° to 1.00. F

As we are well acquainted with the aversion which most physicians harbor against this procedure we hall discuss the pros and cons in detail. The most frequent objection raised against lavage is that it may cause perforation. Perforation however takes place only after the uleer has

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penetrated the different layers of the stomach and has led to necrosis of the serosa. This is evident when we examine the an itomical features of the opening As a rule the opening is small and circular, showing the defect produced by necrosis We have found this condition in a case that we re ported in which perforation set in one hour after the stomach was walled in order to prepare the patient for the previously planned gastro-enteres tomy The same condition was found in similar cases. To our knowledge nobody has ever reported that the perforation opening was a lacerated tear through non necrotic tissue, a finding which would prove that the perfora tion was a direct result of lavage. This, too could occur only by forcibly overdistending the stomach with a great quantity of water, a possibility which we may well ignore if ordinary precantions are observed. With lavage carefully performed the danger of causing perforation by overdistention is out of the question. On the contrart, lavage exerts its greatest benefit by doing away with the real cause of overdistention, by removing the large quantities of accumulated blood neid secretion, food remnants and gas which are usually present in such cases, often producing an enormous distention of the stomach. We can therefore dismiss the objection that gastric lavage may cause perforation. If it should happen meidentally that lavage is undertaken just before the threating perfore tion actually occurs, the cleaning of the stomach will prove very beneficial in preventing the escape of stomach contents through the perforation, thereby greatly improving the prognosis. In our case, cited before, the good result obtained by resecting the perforated ulcer must to a great

better when perforation takes place at a time when the stomach is empty A further objection to lavage is that it disturbs the complete rest of the stomach which as we have seen before, is essential in order to secure firmly the freshly formed thrombus This is perfectly correct when the hemorrhage has ceased and we may assume that an efficient thrombus has been established However, conditions are altogether different when the bleeding continues because then either no thrombus has developed, or, if formed, it does not completely fill the opening of the vessel We know from general surgical experience that such a partially occluding thrombus is often the cause of continued bleeding. The removal of such mefficient thrombi is not only not dangerous, but on the contrart it is a necessity in order to give the bleeding vessel a chance to contract or to form a more efficient thrombus From what we have seen this explanation holds true for gastric hemorrhage, because we have observed in several instances that the bleeding ceised suddenly during the act of lavige This shows how unjustified is the traditional rule handed down in all textbooks, that lavage is absolutely forbidden in gustric hemorrhage It should certainly not be condemned in such general fashion, because lavage may prove the best procedure to stop the bleeding

extent be credited to this fact. It is well known that the prognosis is

Finally comes the objection that the introduction of the tube is difficult and exciting for the patient. When lavabe is given by a physician experienced in this method he will overcome the difficulties in inserting the tabe. particularly when he wins the patient's confidence by his assurance

As a rule we have been able to in crt the tube even with the patient lying on his back without crusing excitement or great exertion. It is advisable to insert the tube just far enough to scenre siphongo and to him the mantity of water used the time to about 300 cc

As for the advantages of lavage we have already mentioned the release of partially occluded thrombs. A further very striking advantage is the benefit of lavage when the stomach is distended by large quantities of contents These stagnating masses are usually very sour and fermenting and their presence not only causes nauser and pain but acts very harm fully by constantly arritating the mucous membrane to intenso hypersecre tion therein further mercusing the amount of gratric contents. Again, the ferment ition always connected with such conditions invariably leads to pronounced and sometimes to enormous gas distention of the stomach so that when the tube is introduced the contents shoot out at high pressure. even, as we have experienced with an explosive sound. It seems hardly necessary to explain how detrimental such a distention is in every respect No doubt it is frequently the direct can c of the continuation of the bleeding. The removal of the fermenting mas es not only relieves annoy ing symptoms of gastric irritation but eventually brings about a direct essation of the bleeding by allowing the cupited vessel to contract and this aids in the occlusion of the eroded vessel. The evacuation of the stomach and the contraction which follows it are of the greatest importance for the improvement of circulators di turbances. We have seen eases of gastrie hemorihage in which the pronounced symptoms of manificiency of the heart were due in part to anemia but to a much greater extent to the pressure of the gas-distended stomach against the diaphrium and heart In the e ca (s circulation was stone improved when the stomach was emptied while the anemia remained unchanged. We had a terr in structive case of this type fourteen years ago. The patient was a woman aged 30 years After excessive gastric bleeding the pulse rose to 160. became fluttering and the beart action was so weak and irregular that several physicians connected with the ease considered her at the point of death The stomach was full and so distended that it almost reached the herel of the axilla. After the stomach was emptied the pulse rate immediately came down to 116 the heart action became stronger and the patient recovered

The understanding of such conditions has been greatly advanced by the recent study of acute gistric dilutation Acute gistric dilutation is frequently associated with Lastric hemorrhage. It is generally admitted that the most rational and the most effective treatment of acute gastric

dilutation is prompt evacuation by lavage. This holds true for cases of acute dilutation in connection with homorphage. We hope that this discussion will encouring physicians to resort more frequently to lavage in gastric hemorphage than heretofore.

Of the en es of seven gastrie hemorrhage which we have successfully treated he lavage we wish to report as an illustration one which is par-ticularly interesting. The patient, aged 39 years, had suffered for 16 years from the gastralge form of chrome ulcer without hemorphage. In June 1906 an abscess in the pyloric region was opened, the gall bladder was found normal and it is probable that the abices had formed after a perforation of the ulcer. Soon after the operation severe gastric symptoms recurred with evidence of pyloric stenosis. Since the c symptonis persisted in spite of prolouged inedical treatment we advised operation In June 1907 Dr Wills Mever performed a posterior retrocolic gistro-entero-toms by means of sutures. At the pylorus a hard mass was found producing partial obstruction. Light hours after the operation hemotenesis set in, which in the following twenty-four hours recurred five times causing such a very great los of blood that the con dition of the pitient became plarming. We decided to evacuate and wash the stomach. At his we obtained large quantities of dark bloods material, then the wishings became bright red showing that the bleeding was still active when suddenly the water returned clear. Before with drawing the tulk a large dose of beauth subnitrite was poured into the stomach. The bleeding ceased and an uninterrupted convalescence was followed by a perfect cure

followed by a perfect cure Surgical Treatment—In the case cured before, pastric lavage stopped an attack of severe bleeding which followed a gistro-enterostomy, an interesting fact when we consider that surgious advise this operation to check excessive hemorrhige. Not is this experience and thing minimal Amin ber of surgious in this country and abroad have reported the occurrence of severe hemorrhage, following gistro enterostomy. We mention Mayer, Bissch (reporting, from kirds edinic), Chairmont (from von Fielberg, schime) and others. Kocher in discussing his own similar experiences confirms Chairmont's view, that the possibility of canasing a hemorrhage forms one of the main daugers of gastro enterostomy, because in certain cases this operation not only fails to stop the bleeding but on the contributions of the direct cause of its occurrance. Kocher therefore advises more radical operations like excision of the ulcer, etc., whenever possible

In contemplating operative measures we should distinguit h more clearly between operatives measures we should distinguit h more clearly between operations performed for the purpose of perfecting a final and complete circ. of the ulcer and those operations which are under taken for the immediate control of hemorrhage. We shall later on discuss tho advisability of radical operations in cases in which the ulcer not yielding to medical treatment, causes frequent bemorrhages, and thereby

restly undermines the vitably of the pitient. In such cases, however, it is decidedly better not to operate at the time of acute bleeding. Here the purpose of the operation is not to check a given hemorrhage, but to privent the recurrence of bleeding. The radical operation necessary to accomplish this certainly promises better results when performed after the pittent has recovered from a homorrhage. On the other hand when the pittent has recovered from a humaringe. On the other hand when an operation is undertaken for the very purpose of clocking the hemor plage, it has to be done while the bleeding, is active. This surgical undertuin naturally arises only with vity profuse hemorilages. Unfor tunately just in these cases in which we should expect most success from the operation the conditions as a rule are such that the operation forms a greater dauger than the hemorphage itself. We have already pointed out the fact that, with the repulle developed exhaustion of these patients, a prolonged operation must become a hazardous experiment. If we want to promised operation mass seconds a national set special at all we must under take radical that is prolonged operations. The quickly performed gastro-enterostomy does not answill it is as we have seen before entirely unreliable. Is Deaver states go two interostoms in aenticly bleeding uleers is worse than it clear. Prolouerd operations however are decidedly more dangerous, the precentage of mortality after radical operations being considerably higher than after gastro-interestors, particularly when the operation is undertiken under the unfavorable conditions resulting from excessive hemorphage. When we further consider that even a ridical operation does not always succeed in checking the bleeding we cannot operation does not always sheeted in the continuity that this uncertain and ricky procedur, lessens the danger of the situation. On the contrary in profit chemorrhage the patient stands a better chance of recovery if treated in the concretive manner above described. It is not probable that radical operations undertaken at the time of the bleeding will reduce the per cent mortality usually observed in execusive pastric homorrhage

Medical Treatment —We should try however to reduce the mortality by improving the methods of medical treatment

In this connection we wish to plevd once more for the frequent employ in it of gustric lavage, as a direct means of checking the bleeding. It is creatinity not superfluous to emphasize the advivability of gustric lavage, when he realize that nowadays playaceans can be more easily persuaded to perform a laparotoin, then to use the stometh title. At all events have, should be tried before an operation is devided upon. While it can do no harm lavage will frequently check the bleeding and postpone an operation which may prove necessary for other reasons. We have no doubt that the good results derived from lavage will do away with the deply rooted prejudice against using the table in bleeding later. When the bleeding has come to a studyfull all efforts, louid be durieted.

When the bleeding has come to a standard all efforts should be directed toward preventing a recurrence. This nece states ab olute ammobilization

of the patient for several days, eventually prolonged according to the severate of the case. With profuse hemorrhage the patient should not change his position for many days, and he should be forbidden to sit up when he wants to urnust, or deferred.

The rec'big of an rec'eol on the epigratrum should be continued as long as it is well tolerated and comforting. It is usually more effective when applied intermitteally. It should never be too heavy, and, if it annows the pitient although light, cold dry compresses may be applied instead.

Nutriment—The more profuse the hemorrhage the longer should the patient abstrain from taking anything by month. In cases of very profuse hemorrhage it may be aduesable evic to abstrain from nutrient enumbla until one feels reassured that no further bleeding is threatening. The feeling of hunger is usually relieved by morphin and becomes blanted within a fixed view. When thirst becomes very amoving saline enemata may be given, about 5 to 6 ounces every four hours. Tater on they may be given alternately with nutrient enemata. In order to avoid irritation of the bowless intrient current absolid not be given more often than three or four times during the day at internals of four hours. During the night the patient should not be disturbed.

One hour is fore the first intrient enema is given in the morning the

bowels should be cleaused by thorough but gentle lavage of the colon with normal saline solution or with a weak alkaline solution (about 1 teaspoon ful of bicarbonato of soda to each quart of water) One must avoid the so-called high enema with large quantities of water, which unnecessarily distends the intestine and causes irritation and, better, wash the bonels in the same manner as gastric lavage is given, evicuating the rectum and the higher portions of the large intestino by a number of repeated irri grations each of which should not be in excess of 1 quart of water at a time When successfully carried out one cleansing irrigation is sufficient for the day There is no indication for repeating the cleansing before each nonrishing enemy, as is so often advised. Tach procedure of that kind means a disturbance for the patient and furthermore, the frequent cleansing interferes with the absorption of the nutrient enemata case a untrient enema causes irritation of the rectum with gas distention and pain it is usually sufficient to let the rectal contents pass through a tube, which is inscreed into the rectum, and to make the interval before the next nutrient enema is given longer. When the contents show pro nounced putrefaction it is necessary to cleanse the color thoroughly by lavage and then omit nutrient enemata for twenty four hours, eventually altogether In order to avoid irritation of the rectum it is in the first place necessary to have the nourishing enemata composed of substances which are non irritating and to eliminate those which become irritating by undergoing fermentation

Altohol particularly when given concentrated in the form of whisky, as is usually done in this country is liable to irritate and should be Spiro demonstrated that all drinks containin, 7 to 10 per cent of alcohol when given per rectum provoke an abundant flow of gastric secretion. This is another reason for not using alcohol with nour shing enemata For the same retson proprietary peptone foods all of which contain alcohol are not suitable. Otherwise peptones and albumoses are most suitable ingredients, unchanged alhumin (for example, native eg, albumen) is not readily absorbed and often undergoes putrefaction and becomes irritating Peptones and albumoses are quickly absorbed, and these are not irritating provided they are not given in large quantities As S Lambert puts it, all albuminous food-eggs milk, and meat broths -should be predigested to a degree of complete peptonization by means of pancreatic extracts and bicarbonate of soda. There is a widespread habit in practice of using this peptonizing process only for milk, and of adding to it only the preparations of meat peptones which are on the market The freshly prepared peptonized broths and eggs are as easily made as is peptonized milk and leave no uncertainty as to the amount given"

Weat broth malk and eggs are used in different combinations with salme solution and with an addition of sugar or amylum. Amylum is recommended by Ewald Boss, and others, and is said to be less irritating than sugar But since amylum has to be converted into sugar before it can he absorbed it seems butter to give sug ir right off preferably grape sugar, because all sugar has to be changed to grape sugar before it can be used in the economy of the system The concentration of the grape sugar solution should not exceed 10 per cent (of the total amount of fluid used in the enema) higher concentrations easily irritate the rectum

and cause diagraps

Ewald recommends the following formula 2 tablespoonfuls of amylum mixed with 150 cc of lukewarm water or milk to which are added 1 to 2 cags 40 to 100 are of a 15 to 20 per cent grape sugar solution and a pinch of salt Boas' formula is the following 250 gm of milk volks of 2 eggs, 1 tablespoonful of red wine 1 tablespoonful of amylum, and a pinch of alt Leube gives a number of modifications (a) 2.0 cc of milk and 60 gm of peptone (b) 250 cc of milk 3 eggs 3 gm of salt. (c) 250 ec of milk to gm of amylum (d) 2.0 ec. of milk, 60 gm, of grape sugar

We usually proceed in the following fashion. First, we give plain saling enemata. We then add 1 tablespoonful of a concentrated grape sugar solution to each enema gradually increasing the dose to 2 and 3 tablespoonfuls. When the first grape sugar solution is well telerated we add 1 later 2 eggs meanwhile changing the medium by using meat broth instead of saline solution or taking balf of each, or substituting perion of the patient for several days, eventually prolonged according to the severity of the case. With profuse hemorrhage the patient should not change his position for main days, and his should be forbidden to sit up when he we tut to maintee or defected.

The rec-big or an icc-coil on the epigastrium should be continued as long as it is well tolerated and comforting. It is usually more effective when applied intermittently. It should never be too heavy, and, if it annows the patient although hight, cold dry compresses may be applied instead.

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One hour before the first nutrient enema is given in the morning the bowels should be elegated by thorough but gentle layage of the colon with normal saline solution or with a weak alkaline solution (about 1 teaspoon ful of biearbonate of sod's to each quart of water) One must avoid the so-called high enema with large quantities of water, which innecessarily distends the intestine and causes irritation and, better, wash the bowels in the same manuer as gastrie lavage is given, evacuating the rectum and the higher portions of the large intestine by a number of repeated irri gritons, each of which should not be in excess of 1 quart of water at a time When successfully carried out one cleansing arrigation is sufficient There is no indication for repeating the cleaning before each nourishing enema, as is so often advised | Lach procedure of that kind means a disturbance for the patient and furthermore, the frequent cleansing interferes with the absorption of the nutrient enemata case a nutrient enema causes irritation of the rectum with gas distention and pain it is usually sufficient to let the rectal contents pass through a tube, which is inserted into the rectum, and to make the interval before the next nutrient enema is given longer. When the contents show pro nonneed putrefaction it is necessary to cleanse the colon thoroughly by layage and then omit nutrient enemata for twenty four hours, eventually altogether. In order to avoid irritation of the rectum it is in the first place necessity to have the nourishing enemata composed of substances which are non irritating and to eliminate those which become irritating by undergoing fermentation

The period of exclusive rectal feeding differs in cases of moderate bleeding one two or three days may be sufficient, after profuse hemor rhage it is decidedly better to continue rectal feeding for five to eight or ten days, and even longer when nourishing enemata are well tolerated and absorbed It is true that the amount of food which can be given by rectum and the amount of it which is absorbed are not sufficient to maintain a nutritive equilibrium but in cases with profuse hemorrhage the danger of starvation is considerably less than the danger of uncontrollable bleed ing We should further consider that during the enforced complete rest a comparatively small amount of nutritive material is required Naturally one should not have fixed rules in regard to the period of exclusive rectal feeding. We have to be guided by the state of general nutrition and by the condition of the pulse. It is certainly unjustifiable to continue with exclusive rectal feeding when a patient is greatly underfed and keeps on showing signs of weakened heart action. On the other hind, it is just as unjustifiable to generalize on the method of Lenhartz who abstants altogether from rectal alimentation and gives food by mouth within the first twenty four hours after the hemorrhage Leports to the effect that early feeding by mouth according to the Lenhartz method is apt to cause a recurrence of the hemorrhage and so violate the most important indication that of preventing further bleeding are becoming more unmerous. Bam berger in summing up states very correctly that the I enhantz method of feeding by mouth immediately after the advent of hemorrhije is a risky undertaking. The fact that it was employed in many cises without causing renewed and fatal hamorrhage does not prove anything against the danger connected with early feeding but merely corroborates the find ing of general statistics that even profuse hemorrhages have often a ten dency to come to a standstill Most physicians who have taken up and reported about the Lenhartz treatment realized its danger and modified it by letting one two or three days pass before starting it. We are con fronted here with two dangers that of fatal hemorrhage and that of starvation The mistake is not any smaller if we overestimate the one instead of the other. As always in such situations we have to judge each case on its own merits and act accordingly instead of strictly following the same method for all cases which is not any more recommendable for the Lenhartz method than for any other When, in carefully watching a case we ob erre that the starvation period is well tolerated, that nutrient enemata are absorbed without causing discomfort that the general condition and circulation remain comparatively good, then it is certainly to the advantage of the patient to continue exclusive rectal alimentation for a period stated above as suitable for the individual case

In breaking entirely with the newl period of starvation and rectal alimentation I enhantz and his pupil Wagner put forward a number of reasons which induced them to plead for the advantages of early ized milk for both fluids. The total amount of the enemy at first 5 to 6 omees may gridually be increased, but not beyond 8 omees for each of three enemia in twenty four hours. Such a maximum enima my contain 6 omees of milk (or meet broth and shine solution), 3 egg, and 3 table poonfuls of concentrated grape sugar solution. The addition of 5 to 10 drops of timeture jong greatly lessons the irritation. We abstaute from quoting further formule given by different authors. We have to try in each case which of the above ingredients is best tolerated and should rearrange the combination according to the individual tolerance.

Von Lenbe s meat princreas themata are rirely given nowadays. Pan creas preparations, however, are again recommended to facilitate the absorption of cream which ome authors (Meyer, Baum Strans) add to the nutrient enema. On the whole, fats are poorly absorbed by the sectum.

That the skeptical attitude on the part of many physicians in regard to rectal feeding is unjustified wes littly demonstrated again be exact experimental work done by Gompertz in Lafavette Mendels laborator in New Haven. Gompertz found that the nettim is capable of absorbing water, sodium eldorid and dectrose, and that these substances when absorbed are helpful in nourishing the body and supplying fluids and satis to the tissues. Friennia composed of water sodium chlorid, and dectrose are thus proved to be rational and, although madequate for continued matrition over any considerable time they are useful in proventing the untoward effects of complete star-ation while nothing is taken by mouth. When applied by the Murphy-drip method, 1 to 2 quarts of normal string plus 5 per cent dectrose solution may be absorbed within twenty four bours.

When nutrient enemata are not tolerated at all and no wish to prolong the stars ation period, some intritive material can be given hypothermically Lately W Ivansch and others have been adding 50 gm of grape sugar to a quart of normal saline solution, givin, this by hypodermockisis It provides a sufficient amount of fluid, which some authors consider the most essential feature of reetal alimentation, preferring to use only salme enemata instead of full nourishing enemata. When nourishing enemate undergo putrefaction and irritate the bowels we have to be satisfied with giving only saline solution (eventually plus grape sugar) either by rectum or hypodermically When, however, full nourishing enemata are well tolerated and absorbed, as is often the case, they are of great assistance in the management of & istric homorrhage and with Lastric ulcer, not only during the period of exclusive rectal feeding, but also later on when feeding by month is taken up Usually at first only very small quantities of food are given by month, and therefore it is advisable to continue rectal alimentation for a number of days, gradually decreasing the number of natrient enemata as the amount of food taken by mouth is increased

which Lenhartz bases his advise are errouseous in many respects. While under certain conditions early feeding may be permissible, as a general rule it is safer to adhere to the old principle of having the patient fast after the hemorrhage. Hen miny dass and further how carefully for feed afterward should be decaded in each individual case. In determining the amount of food which should be given when nourishment by mouth is taken up again we follow the same principles as those on which the treatment of the non-bleeding ulser is braid. Since the treatment is identical for each condition we shall discuss them under the same heading

AFTER TREATMENT OF BLEEDING ULCEF AND TREATMENT OF NOV

The main principle in the treatment of the non bleeding ulcer is the same as that which governs the treatment of the bleeding ulcer that is to give the picer a chance to heal by procuring a most complete rest for the stomach and its activity. It is therefore customary with most physicians to have patients with non bleeding ulcers undergo a rest cure in bed for several weeks and to start the treatment with a period of startation and exclusive rectal feeding such as described for the treatment of gustric hemorrhage. The intention is to give the stomach and with it the ulcer. a chance to contract and remain free from the arritation of gastric secretion. This principle of securing the greatest possible rest for the stomach must remain the guiding one when nourishment by mouth is taken up again. In arranging a diet we should always keep in mind that we get out to secure healing of the ulcer by given, the stomach as much rest as possible For this reason only such food should be given as makes the smallest demand on gastric secretion binds the greatest possible amount of secretion and leases the stomach in the shortest possible line the section on Diet in Hypersculity we shall discuss thoroughly different foods and their preparation with regard to the above indications. We refer to this chapter for details both in arranging a diet during the early period of the ulcer treatment and for the continuation of the treatment over longer periods We shall point out there that the two foods which best over moger periods the emits point our care the milk and eggs we find satisfable for our purpose soups made of legiminous and other flours gelatin oil butter and a certain amount of sugar. Various combinations can be made of these different foods in getting up a diet for mastric

A number of formule have been given by different authors preserting for each successive day exactly the kind of food and its quantity. Nost of these date schemes are considered obsoleto nonadars (as the dia grams given you Leube by Penzoldi etc.) so that we can abstain from

feeding by mouth In the first place, they claim that early feeding is imperative, because only with improved nutrition has the ulcer a chance to heal, and it takes a liberal amount of suitable food to ruse the state of nutrition in these anemic patients, who are often greatly evenguinated But it is not only the state of nutrition that is said to be of importance According to Lenbartz food given immediately after the hemorrhage has the great advantage of binding acid secretion, and thus preventing it from dissolving a freshly formed thrombus and from irritating the ulcer Lenhartz further maintains that early feeding prevents distention of the stomach and, on the other hand, that the landing of acid secretion brings about a state of rest for the stomach, because it is the presence of acid secretion which frequently causes peristaltic unrest of the organ Undoubtedly cases occur in which hypersecretion continues in spite of profuse hemorrhage and greatly annovs the patient by causing pain, gas distention in user and comiting. We have observed such cases and have always found it helpful to combit the acidity by giving atropin, bismuth, alkalis albumin water, and eventually milk and cars, in spite of the hemorrhage

It is just in such cases that gastrie lavage by evacuating the stagnating and fermenting acid contents proves the best method of stopping the ten dency to hypersecretion, of fighting gas distention and rente dilitation, and of thus giving the stornech a chance to contract and rest When the stomach is once emptied in these cases and furthermore, in the numerous other cases where no distention exists, it seems to us a more rational proceeding to keep the stomach in a contracted condition by avoiding all intake of food and fluid by mouth. When this state of contraction remains unchanged for a number of days it not only is the best means of stopping the bleeding but also materially adds to the healing of the ulcer, provided the uleer is not too much indurated. It is certainly of the greatest importance for the safety of the thrombus as well as for the healing of the ulcer that for a number of days the ulcer should not be irritated at all by the acid secretion In cases where, as mentioned above, hypersecretion continues in spite of complete rest of full use of atropin, of bismuth and of alkalis it may indeed be of advantage to neutrolize the superfluous acid by giving milk and eggs notwithstanding the recent hemorrhage Such eases however, form only n certain percenture and it is not advisable to recommend for general use in all cases a method which is at best considered only permissible in a certain type of case. In most cases by far the safest and the most effective method of avoiding gastric secretion is to set the stomach at rest by avoiding all food intake Since secretion is invariably provoked when food enters the stomach it is a questionable proceeding first to provoke gastrie secretion and then neu tralize its acidity by giving more food. The lively discussion which followed Lenhartz's recommendation has shown that the views upon

THE LEVILLET DET SCHEME (WAGNER)

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quoting them. For the sake of reference we quote the Lenhartz formula, which has been discussed so extensively of late

However, we wish to state most emphatically that the Lenhartz formula is as little suitable for every cree as were the older formulas (von Leuk, Penzoldt et e). In fact, we consider it a fundamental in take to follow any of these formulae, each one of which has its distinct disadvantages in adhering strictly to the program of one or another author and in trying to make the case fit the regime, we meet with greater and more difficulties than when we arrange the dut in each instance according to the needs of the individual case. In doing this we should follow certain principles which are safer guides thin a prearranged diet list, which rarely fits thindividual case from the start.

The foremost principle, as stated several times, is to secure for the stomach a most thorough and prolonged rest, it forms the keynote for all diet rules in gastrie uleer. In following this principle ne should select only such food as taxes neither the secretory nor the motor activity of the stomach. However, not less important than the proper selection of food is the determination of the quantity to be given. It is essential to decide for each ease the amount of nourishment which is telerated by the stomuch without taxing it and at the same time is sufficient to prevent unnecessarily prolonged mahatrition. I enhant claims that in mot cases the alter does not heal on account of malantration that the e pa tients, who are underfed and highly anemic when the treatment is started, require more nutritive material than is usually offered them if a repart two process and the healing of the illeer are to be expected. It is to the credit of I enhantz to have been the first to emphasize and clear up this point. The proclamation of his method caused a revision of the former diet rules and induced most physicians, including von Tenbe himself, to mercase the quantity of food somewhat more quickly than heretofore On the other hund, the I enhants formula prescribes an increase of food which proves decidedly too much for many cases. Starting on the day of the hemorrhage it provides at the end of the first week for 8 eggs, 500 gm of milk, 40 gm of sugar, 35 gm of mest, and 100 gm of rice, and keeps on mereasing the amount of food with each succeeding day quantities of food may make sre it demands on the activity of the stomach, and the steady secretion and motor activity which go with the disposal of so much food interfere with the principle of giving the stomach a rest and chance to contract Anthors who have tried the Lenhartz method report that it is often poorly tolerated, particularly in cases with hyper ecretion In these cases it is of the greatest importance to reduce the secretory activity as far as possible, which is certainly not accomplished by con stantly tixing the secretory or an The binding of the acid secretion in these cases is just as well accomplished by frequent smaller feedings con sisting of milk and eggs Thus we see that the Leubartz treatment in

repeated hemorrhages occur is the renewed formation of ulcers often due to the fact that the arritative disorders were not sufficiently subdued by previous milder elect cures In some of these cases only a prolonged en forced inactivity of the scentary organ will evail and should always be taken into account even when such patients are submitted to operations Such and similar considerations make it at once obvious how impractical it is to follow the Lenhartz or any other formula which gives a set prescription for the quality and the quantity of food to be taken for each day prespective of the nature of the case

The rate of mererse of suitable food should in the first place be regul lated according to the type of the ulerr. In recent cases and in cases of and this although observing all the street rules given below me may on general principles progress sementat more quickly than in a chronic case of old standing where a produced rest of the stampels is really the essen tial feature of the treatment particularly in the cases mentioned before which show a tendence to recurring ulcerations and to repeated bemor-

rhages We should proceed were slowly after excessive bleeding

These general rules should be modified according to the manner in which the individual parant resets to submittation a poor reaction demanding a more rapid iddition to the food 1 still more important gen eral consideration on which to have the ratio of increase is the individual tolerance of the quantity of food which varies greatly with different pa tunts. While some tolerate rais moderate quantities at any time and regularly experience discomfort with every attempted increase of food which is otherwise suitable others get alon, much with every increase which the conditions permit us to offer them

In arranging and repringing a duct for gastric pieer cases we must pronounce as the most important rule which should be observed under all conditions that whitever food is given and in whitever quantity at should be well tolerated and is it cause the patient the slabtest de comfort or dis tress. This paramount rule should always be enforced not only during the early acted of the uleer in atment but also later on and when strictly observed by the patient will some him well to prevent a relapse during the course of the treatment and aftern and

In order to comply with this rule it is necessary first to give only one kind of food at a time. The usual procedure is to start with milk, which as stated before as the most suitable to pe of food and which should form the stank duet in every cale of ulcer Since the success of the ulcer treat ment depends so much on the milk diet great pains should be taken to select the form of milk which agrees with the patient. If plain milk em es discomfort it should be modified. The usual advice to prepare peptonucd milk by the so-cilled cold process amanably process failure. We fully agree with S. Lambert who states that there is no method of fur nishing a quickly prepared, printable pertonized milk, and we can only en

emphasizing the necessity of a sufficient quantity of food often violates the other essential principle of securing a rest for the stomach. While we admit the great importance of a sufficient food supply, we prefer to regulate the quantity according to the needs in each individual case When we observe a pronounced state of low general nutration and asthema, with poor respon o to treatment and little tendency to recovery, we should try in every way to improve the state of mutration by increasing quickly the amount of such food as is well tolerated, and make use at the same time of reet al and hypodermic alimentation. I yen in such ea es we should not follow a printed formula, but in adding to the diet we should carefully feel our way, busing the plan for each day on the results of feeding on the previous day. For the majority of cases, however, it seems to us infinitely better for the final result to consider the principle of giving the stomach n rest as of greater importance than the state of nutrition Even when the patients lo e in weight during the first few weeks they huilly gum, even on a restricted dut once they are freed of their annoying symptoms such as pain, sleeph as nights, etc. In the majority of cases the arritative secretory disorder is a greater obstacle to the healing process than subuntration, which is usually well borne and overcome when the rest aren to the stomich brings about the healing of the uleer Wo pointed out before that cases with very profuse hemorrhage often altain a good hard result, probably for the rea on that in such ca es, in spite of the extreme anemia, rectal alimentation is kept up for long periods and nonrishment by month is given only very carefully and is in creaced in quantity very slowly

In another type of case which is characterized by frequently repeated hemorrhages and which proves intractable to the ordinary method of treatment such men as Boas, encouraged by the good reports of knahsh physicians (Penwick, Anderson, Donkin), have enforced exclusive rectil alimentation and total abstinence from nourishment by mouth for periods up to three weeks and claim that this very heroic treatment has yielded good results by allowing the ulcer to granulate and heal during the long rest given to the stomach Similar cases are reported by other authors (Bamberger) We had occusion to observe such a case in which exclusive rectal alimentation was kept up for four weeks with a splendid and lasting result These are extreme cases, yet they demonstrate that in regulating the diet we should not be influenced too much by the consideration of subnutrition The majority of nicer cases telerate submitration well for a period, and when, during this period, the ulcer is given a chance to heal by complete or comparative rest of the stomach, the final result is better and more lasting due to the securing of a more solid scar The prolonged enforced muctivity of the secretors organ is further the best means of breaking the tendency to hypersecretion, which is so often the cause of re curring ulcerations Particularly in those cases, mentioned before, where

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this slow increase also in milder eases although under certain circum stances it may be permitted to progress more ripidly provided the milk is well tolerated but even under more from the conditions the increase should not be made quicker than to raise the total amount for twenty four hours up to 2 quarts at the end of the second week, the sample dose at that time not exceeding 250 to "00 ca with regular intervals of from two to two and one-halt hours The new sity of giving the stornich a chance to contract after evicuation forlinds the idministration of large quantities of milk during the first few weeks. Even later on when the patient is on the fair way to recovery and partakes of other food it is usually better not to give more than 2 quarts of milk per day in order to avoid overdistention of the stornich. We wish to state however that we have seen a number of patients who telerated malk well from the beginning and were fond of taking it and who were able to take langer quantities (up to 3 1/ and 4 quirts per day) over long periods with are it benefit and a good final re ult These are special cross in which the milk cure is a succe a from the be ginning and in every way. For a general rule it is better to stick to the 2-quart hmit When a greater amount of nutritive material is desired we can furnish it in different ways lessenin, the dilution of the milk if per missible or by adding cooked cereal gracis to the milk by selecting those articles of food which are less voluminans than nully yet are capable of binding seid without provoking secretion such is eggs and gelatin and further giving pure cream or butter Tou illy somps made by boiling fine flours and particularly leguminous flours (without however using meat broth) which are always a good abstitute for milk, and very useful during the latter stages of the treatment may be taken up during the earlier periods As a general rule we prefer to start adding such foods after a straight milk period of several neeks but the necessity for doing so may turn up sooner during the first few works when milk is too badly tolerated and can be taken ouly in small an autities or not it all or when the amount

pres ribed alove seems membered mourt hinest for the case.

Inharitz combines milk and eges from the beginning starting with 2 eggs on the first day and oddin, I regiver day up to be eggs at the end of the first days and under the located I's most pitients but soon be coming regularity to others. Annies are traits with cream small lumins of

frozen butter and gelatin pre cribing

R

 Gelatin alb puri
 —15 0 900 θ
 568 5ν188

 Eleo acchir pulv
 50 θ
 568 5ν188

 M et Sig —I table poonful every half hour

The addition of sugar is recommended by several authors, particularly Sti mas and I enhanter and is n cful provided it does not cause formante

does every detail of what he sixs on this topic in his very head article on the $4\,\mathrm{rc}$ atment of Gistric Uleer

To peptonize nulk requires the constant application of moderate heat for two hours for its propirition, and the product has a disagreeably butter. un appetizing taste. The modification of malk, by the dilution of top milk or ere un, em furnish milk of my desired composition. Milk can be so modified that low percentures of easein can be combated with normal or high percentines of sign and butter fats. And such modified milk, either riw or peptonized can be made to agree with any stomach however pe cultur the idiosyncrist of the patient may be. The popular modification of milk by mixing it with limewiter or Vichs water gives a clew to a method which has been most succe sfully n ed with children. It is not so much the addition of the alkali, though that is a help to modify the card formation as it is the mere dilution which is the essential part. Cows milk has an average constitution of fut 4 percent sugar 4 percent, or con 4 per cent and its essem has the peculiarity of curdling in large lamps This list peculiarity is usually considered the can a of the milk's disagree in, but the abundance of the curl is an equally important factor in crusin, milk indication and gistric irritation

Simple dilution of the milk removes the curse of the trouble, and the new of milkin is a dilutin tends to modify the are of the curd but there is a loss in the sum process in interirive value by a like dilution of both the butter fits and the milk sugar. It will be found that stomachs which are the exit of uker will often by it is well, and, although cure singer is not times a source of acid ferment time, it is found that milk sugar is usually well borne. The problem to secure a milk which will not irritate as therefore the sime is that which has been solved for the artificial feeding of infants, n analy, to distinct the protected and still keep the sugar and fit percursars the same is in mornal cows milk."

A definite milk formula should be selected for the individual case and modified as often is necessive. We have often given with advantage first a mixture of half cream and half Vichy water, from which gradually a

suitable milk mixture can be formulated

Milk should always at first be given in small doses at long intervals and the temperature regulated to suit the tasts of the pattent. We begin with 1 tiblespoonful every one or two hours, gradually increasing the dose or shortching, the interval, so that the patient jets at the end of the first week about 2.00 to .00 c. of milk in treaty four hours. This slow increase is indicated in all severe cases and also when justice feeding, is taken up during the period of restriction than the latter being gradually reduced as the amount of food taken by month is increased. On general prunciples and when conditions permit it is advisable to follow

tial conditions which have to be fulfilled. First, that whatever kind of ood is selected whether from the immal or the vegetable langdom (meat, fish, poultry vegetables etc.) it should be boiled in order to deprive it of its extractive substances which we have learned to know as exeiting agents of greative secretion not only in mosts, but all o in vegetables. Secondly all such food after being, holled should be finely divided and purced it possible. In relieving, the stometh of the task of dividing up food we spare its activity in every direction since less secretion is required, and all food which enter the stomach finely divided makes a quicker egge is thereby shortening the prival of digestion. Lenhvitz is celebrated diet reliem, violates this unportant rule in allowing raw meat from the fifth div on A. Schmidt ind others have pointed out correctly that the digestion of the undi-sheed fibrous parts of raw meat means a hard task for the stometh thus of feating our own purposes.

Lersonally we are decidedly in favor of postpoung the addition of mutual min furm or shape is I min; a possible. When we are ready to add solid food we prefer to start with vegetable guines, gradually add ing thoroughly bould use purce of portuoes custards and similar egg, deserts putting his positive and met courses at the end of the list

The time when chd food can be given varies greath. With recent isses of mild chiracter who undergo a moderntist strict treatment it is customary and sufficient to keep the potient for two or three weeks on a diet consisting of milk e.gs. griefs are and to strict with curfully prief pared hid food during the third fourth or fifth week according to the nature of the case. We wish to make it clear however that with viry chomic cases particularly those which have a tenducity to relap to the diet may with advantage be re tructed to fluids and semifluids for much long represent.

In cases with pronounced chronicity a result can only be expected from medical treatment if the principle of sparing the activity of the storanch is adhered to a long as possible. And the most effective me ins of sparing the activity of the stomach is strict dietin. This applies not only to call the activity of the stomach is strict dietin. This applies not only to call the surface of the strict of the stomach is strict dietin. This applies not only to call the mortinges. Our own experience pats as fully in accord with those authors (Boss Fleiner 1 str and others) who had the best results of a long-continued strict dietets treatment extraid ont even at the cost of submittation in eminently chronic call extraction of the most stableon forms of throne uler are the closested near the priorie outlet and cursing the clinical particle of continuous hypersecretion. If we expect to under an impression at all in these cases the usual course of treatment covering a period of three to four weeks and allowing the pricent after this time a more liberal diete inclining solid food will hardly avail. We shall diesu whe special form of chronic niker under the head ang of Gat tosuccorribes and we manton there, that ear a rule these nations.

tion and gastric irritation. Again, others combine from the start mill, eggs sugir, and butter (Pisner)—in imprieted plan, since it does not permit of judging which article agrees with the pituent and which can estitude comfort. We would point out once more third at whatever time other foods then mills are administered whether during the first few weeks or only after a period of stringht mills dutt, it should always be a strict rule to add only one other kind of food at a time, so that if it classes any distress the new article of duct or a new method of administration may be ascribed as its probable classe. Whether such articles as we just mentioned are taken up from the start or added after a period of stringht milk duct they should be continued for weeks in succession if possible. We must abstant from gruing strict rules in regard to specified periods for the one or the other type of food just mentioned.

Instead of consulting a tibilited formula it is a far more reliable and more prohitible way of proceeding if we consult the records of the previous day and base the continuation and modification of the diet his on our knowledge, of what agrees and what distigates with the individual patient. In case we find that milk and eggs are tolerated in subsecent quantities we may continue this combination gradually adding the one or the other had of fluid or semifliad food always consulting the tiste of the patient. If from the leginning milk makes trouble, and has to be restracted in quantity, we are more liberal with eggs, gruels, and the different fours, etc., so that different patients gradually get an individual diet list, while on the whole restricted to those articles of food mentioned above

The same general rules should prevail when, after a more or less protracted period, restricted in diet to milk eggs, gruels, flour soups, grlatin, etc., it is deemed time to allow solid food. First of all we should again observe the rule to make invariably only a single change at a time, no matter how simple because by strictly adhering to this rule was real always in a position to correct quickly any mistake and prevent religions in the course of the treatment. It has further been urged, and justly so, that with every more radical change and the change from fluid and semified to solid food must be considered radical the stools should be examined for occall blood, an excellent control in addition to the one furnished by the subjective feeling, of the patient

In selecting odd food, smithle for the first ittempt, and in adding others, when increasing the number, we should always keep in mind the indication given at the beginning of this chapter, that the food must be of such a character and be prepared in such a way that it taxes the stometh as hittle as possible. For details regarding the articles of solid food, as well as for the articles of the second group (e.g.s, gelating gruels, and leguminous soups), we must refer to the chapter on Dut in His periodity, where we discussed fully the different articles of food and their methods of preparation. However, we would state here once more the two most essen

tend to a rested mode of living wording overfatigue, both physical and nervous and undue evestment. Sometimes it is necessity for the patient to chinge his occupation. A very instructive one is that of a young lawyer who, after several years of suffering from hyperacidity symptoms had his first very excessive hemorrhage, while plending a case in court. A very later, ifter full resource although adviced to stop court work, be tred another case and again in court in the indist of the trial suffered vaccord almost full hemorrhage. This time the wirming lasted for two years when he took chances again and for the third time experienced a profuse hematemests during, in eventing, trial in court. The last convinced him that be full togic up helding, in court.

Drugs and Other Remedies —During and ifter the rest cure which, in mild cases should list three needs and in more severe cases up to six needs, treatment by resting and dicting can be supported in different was a

The application of hot flar eed poultiess (or electric pids) provis very helpful in all cases which show norther signs not tendences of bleeding (occult cloud) particultrit, in all drome industrities forms. Von Leube praises the effect of poultient, which he crasiders an important part of the ulcer tratment and only latch ureged its application cluming that the effect of the treatment netashib depends on the regularity and persistency with which the bit poulties are applied. They produce active hyperema of the stomach and provoke a quicker granulation of the other with a stomach floor of the ulcer. Before applying the poulties the skin should be superd and inblod with blooble and tible stil. After that it is protected by a compress covered on the inner side by thick lives of borsy continent for which the following formula is recommended.

В

Spermaceti Cere albæ Petrolati albi Clyceriti boroglyceriniæ

30 0 51 10 0 5 s

The produces should be upplied as hot as tolerated and should be changed every ten to fifteen minutes. The constant changing can be woulded by using the constant changing the c

The treatment hy drugs is to a great extent directed against hyper acidity and hypersection or regularly associated with ulcerations of the stomach and is therefore os intally the same as that recommended for these disorders. It ferring, to the above chapters in rigard to their administration we will to just here only it few special points.

Hali hould be ned very liberally at all times because they not only select pun by neutralizing seed but select pun by neutralizing seed but selectively by redneing gas true eccetion (Bickel). Like others we have made it part of the routing

gain in weight even on a very restricted diet once they are freed of pain and skeple singhts. We wish to add another observation, which we have made frequently, namely, that there is usually no difficulty in persuading the patient to adhere to the restricted form of duct. Once they find out what it means to be entirely free from discoinfort and pain they are only too willing to adhere to the strict regimen In fact, in a number of such cases we met with objections when we proposed a change after the patient had been on a very strict dut for many months, and in some cases for The following et e will serve as an illustration. The patient, a man at the age of 60, who had suffered for over 25 years from all the symptoms of chronic ulcer, including a number of hemorrhages, climed when we first saw him that his circumstances did not permit him to under so my medical or sursical treatment requiring a rest cure in hel but promi ed to adhere strictly to the prescribed dietetic treatment. When we saw him again a very later he was still on his diet consisting of several quarts of milk ere un tose gracks, and leguminous flour soups on which he had gamed by pounds while, at the same time, losing all the pain and discomfort which had marred his life for a quarter of a century. On the occusion of his minural visit repetited a number of times we gradually per sunded him to add purees of some vegetibles, rice, custards, and chicken or boiled fish once tweek. We necessful however not nathout difficulty, always micting with the sine objection that he did not desire to give up a diet which was fully sufficient to sust in his strength and which, on the other hand, had cured hum of his chronic and very annoying affliction, so that he was able to attend to his business in proper form and meet his obligations

To those who are persistent in strictly dicting comes the reward of a cure in not a small percentage of chrome ulcer eases. On the other hand many failures of the so called medical treatment must be attributed to the short time given to the dictatic treatment, and to the laxity shown by patients and physicians while in regulation to the dictary after the regulation treatment of from four to six weeks is finished. This applies not only to severe and very stubborn forms of the chrone ulcer No matter how mild a case we are dealing with, a patient who has once shown symptoms of plear should be impressed by the possibility that he may develop alcers in new situations or suffer a relap c in the old nuless he on descrip his mind to adhere to strict duting for at least one or two years and possibly longer The tendency of this discuse to menr can be fought successfully only on the condition that the patient is timelit to observe a prophylicite diet wording all the errors which we commerate in the chapter on Hyper readity is possible causes of mutative risting disorders overindingence in cetting and dend in, in scienal, and in particular, in quantity and in quality (course and tough food, speed and highly seasoned, excess of common salt, alcohol, tobacco etc) The prophylaxis should further ex

(0.01 10.0), three times a day, and increase the dose 1 drop each following day until no obtain a full plusiological effect. We have found the internal administration more sautable for this purpose and just as effective as the hypotherical application.

The bismuth treatment has been extensively employed in ulcer cases since Kussmaul and Hemer proposed its as temptic administration The action of this a, ent is minifold and its benefit is derived from chemi cal as well as from physical effect. I kiner Schule and others have shown that it reduces eastric secretion whill Matthes demonstrated that bismuth provokes a more profu e secretion of nuicus than can be provoked by any other agent. The writers have pointed out the great and important role which the increased secretion of mucus plays in the healing of the ulcer Not less important is the physical effect of the bismuth treatment mas much as it particularly the submitrate when given in large doses ettles on the uneven surface of the ulcer thus giving it mechanical protection It protects it in the first place is unst the harmful influence of heid secretion, thus not only preventing pain but at the same time all the reflex symptoms which go with the irritation of the ulcer and lead to the forma tion of a vicious circle (hyperstention peristrible unrest of the stomach, pylorospasm somiting etc.) Burtler acting is an astringent bi muth facilitates the healing of the ulear and its intisepine qualities inhibit the fermentation of carbolisdrates. These mans qualities do not come into play in every case and bismuth is by no means a panice a, 3ct the result of the extensive trial given the bismuth treatment haves no doubt but that its administration lienches and greatly assists in the healing of the ulcer in a large number of cases

Fleiner considers the bismuth treatment particularly indicated

1 During any treatment for ulcer when the change from fluid to sensitud and from sensitual to solid food can as the slightest di coinfort or hyperaedity symptoms.

2 In all cases which suffer relap es after going through a regular incer treatment. In these cases it should begin as soon as symptoms arm in

app. ir 3. In all (a≪s of long standing in which we may presume the existence of indirection and a poor tendency to granulation

When u ed methodically it should be given for everal weeks at first every day, after a week every other day them it gridually prolonged intervals.

The bismuth treatment displays its action to its fullest extent when administered as originally advised by Nu small Filtinger that is in doses of 10 to 20 gm (2½ to , dr.) suspended in about 200 cc (6 oz) of water and applied liftrough this tube after a thorough elemining of the stomach by laving. When living is not indicated I teappointful of bis

treatment to give alkalis from the very first day when anything at all is given by mouth, and even during the starantion period whenever the presence of acid fluid in the stomach requires neutralization. Thus in all eases associated with continuous haper-ceretion frequent doses of alkalis are a necessity and should be given day and meht Particularly in those cases does the effect of the alkalis support the send binding influence of such food as milk and e_r The systematic use of alk ilis should be con timed for long periods of time in all cises of pleer which show symptoms of hypericidity and hyper ecretion. Alkalis are frequently used in the form of natural mineral witers. A small tumbler of warm Carlshad water taken in the morning is part of you I cube subcr treatment. It can be taken for long periods of time by ulcer patients. Its decidedly beneficial effect, attested to by very consensure observers (I wald, String s, etc.), 18 in the first place attributed to its inhibiting effect on pastric secretion (Jaworski) One should read distending the stomach by giving un necessarily large quantities

We wish to stite however, that we have seen some excellent results from a read in Cur at Carlebol in pittonts who had tried in van be all other methods of ulear for stimulate toget rad of their arritative gastrie disorder with recurrent ulearations. We should not like to dispense with the beneficial effect of the Carl bid water, and often aduse our pittonts to take a timbler of warm Carlebol water in the morning in a course of traitment lesting a few weeks and repetied several times during the year or to continue its use for months in succession.

Alropin which Riegel and his pupils consider the most powerful in libitor of gastrie secretion is as a classic-scalilly by Tabori in a series of severe climne indeers with hypersecretion. Theory give hypodermically 1 to 3 mg (1/60 to 1/20 gr) dolls for from four to ten weeks in connection with a strictly observed rest cure and distent trainment as desirable above. He claims that the systematic atropin treatment better than any other method fulfills the most important indication of every indeer cure, that is, to set the stomach at rest. It accomplishes this by its inhibitory effect on the vigus nerve thereby not only reducing gistric secretion, but all o relieving the spirate contraction of the gastric misculation, particularly at the pulorus.

We have used atrupin very extensively and can only confirm Tabors statements, at least for cases which show greetly increased irritability of the vagus nerve. These pritents usually show a mixfed tolerance for large doses of atropin, which way be taken for many weeks in succession without creating any ill effects. This, however, is not true for all inlear cases. In not a few pattents we have met pronounced intolerance for atropin small doses provoking almoyin, dryness of throat, disturbine of accommodation, and sometimes are uting mental exettement and unrest. Hence we always start with small doses, beginning with 5 drops of a 1 1,000 solution

is ob eived with irritative pistric di oiders is an important factor in the development of the ulear

By continuing silver intrate treatment by larger over long periods gradiently interes, the interests from one day to a week we have obtuined good results in chromome interests which had stubbornly resisted other methods of treatment including repeated rest cures and well irranged dietely treatment.

We published our views on this point in in article on Amivorrhea

Gastrica

The oil treatment was su_csted by Cohndrein who prescribes 100 to 100 cc (o to 102) of warm oil to Ic tiken in the morning and smiller quantities (1 to a tablespoonfule) before the midday and evening meals Cohnhi in clums that by forming a protective costing, to the aleer the oil not only relieves pure but also committing and the tradency to pyloro spism, that while thins illowing the patient to eat it tets it elf is a food, and that faully it reduces a true section.

Not all these claims could be corroborated by other investigators we the use of oil his yielded good results in the hands of man. The most constant effect is the relef to pain. This is statisticative viplained when we consider the frequent lisk of miners in a strip ulcer cases to which we have referred several times. Oil taken before meals spreads quickly over the gratric miners and provides it with an artificial protective covering when the natural protective of modes is usufficient. We found that his is just as well accomplished by aving, smaller do es, I tablespoonful about one-half hum before meals. To most patients it is a hard task to swallow the large quantities of oil advised by Colimbeim and to many it is actually requisite to take it.

When it is intended to not larger quantities it is decidedly better to introduce the oil through the tube into the stometh after lavage has been performed. Lapscrilly in thiss, cases in which large quantities are, and to be particularly indicated previous gastric large is in order for other reasons. Conhician recommended the oil to tuneat as particularly effective in cases with palorie obstruction. He and his papily as will as others report curses on mall held by the oil for timent in each where operation operation.

treatment for the pyloric obstruction scenned monyoidable

When we diens the value of cell in hypereights we point out that with gretter strengthou preent oil easily midel, oos formentation the acid products of which may creat esserce gestric irritation. I wald reports such in experience followed by a profine be morthing. It is there force sential to chain the stomach thoroughly of all strigariting and for menting messes before partial, the cil into the stomach. Voide from providing a protective covering, and thus preventing irritative secretion oil provokes re-unitation of diadenal cutents which are alkaline and neutralize acid givern contents. Finally it should be mentioned that

muth suspended in a tumbler of water may be taken by month, preferably three fourth at one hanr after internal by the head performed by the drunking, of warm Carlsdod water. In cases when a survivation period is observed the best tum on begin the use of brounth is concident with the return of pastic feeding. I collecte tries the listanth on the day of the hingar document of matter thres the historial matter than better to the morning. When price on a fasting stouch his month in dose as in rully not to exceed a temporalial. A number of authors recommend on even similar dose. We prefer the larger do is and, as montanced before find the lost results when applying it after gastre large we further favor the influence to We cannot convince curselves that it is more constipating than beautiful motion its, while, on the other hand the submittent stocks more, readily to the number of the other and formal better moter tries can be considered.

In place of luminth klempirer recommended escalin and Purser's considerably chesper mixture of prepared chalk and talemin

Silve intrate is a drug time-honored in the treatment of gistric alore. Its effect is twofold. In the first place, it is expected to act directly on the other in stimulating periodic moderation that of combiting he its use the arritative gitting action of the steady marinibly is conted with gistric alore. We could show this gistric arritability in taker cases is to a great extent cased by lack of minute a frequent finding, which we have mentioned before as a constant fetter in the development of the alor. We climinate the benchmal effect of the silver nature must be attributed to us power of inducing an increased secretion of minute. Probow demonstrated on dogs with gistric families that miners is secreted in very large, and at times in chormous quantities, when a 10 per cent silver intract solution is brought into the small stomach.

Our clinical oberations corroborate the result of the experiment and show that the power of silver intrate to induce and increase the secretion of minus can be turned to inh intage as a theraporate agent. The most pronounced effect which follows the administration of silver intrate is that it reduces fastice hyperethesia.

Our evanuations showed that this is accomplished by an inervie of inners not, is wis formerly hild by reducing gistric secretion. We discuss this tope fully under the heding. Hypercoldity to which we refute for details in regard to technic and indections for the silver intract treatment. We can only up at whit we emphatically stated under this heart in the heart was described on much which follows the application of silver intract especially having as the most reliable means of reducing pattern by presents via

However, the there is it serretion of miners me me more than merely the reduction of pain and di comfort. The lack of miners which so often

the stagnatur, acid masses is not only palliative, but curative in effecting rest for the stomach We agree with Lutimeyer and Schmidt who correctly pointed out that continuous hyper ecretion is often provoked by the irri tating effect of small food remnants sticking to the surface of the riker Lavige removes this source of urnitition. Not less important is the methodical employment of lavage in all cases with more pronounced stag nation and pyloric obstruction by removing the stagnating and ferment mg masses layage eliminates a constant source of irritation of the ulcer and the gastric miness, and furthermore by cleaning the ulcer, lavage allows us to bring into full play all the a methods of treatment which we have enumerated as devised for promoting the healing process. Finally, the cleansing as well as the medical treatment connected with lavage are the most efficient means of treating the chromic gistritis which is the un derlying cau e of the whole process If we thus succeed in curing the ga tritis and the ulcerations we often cure the puloric obstruction not only in cases where the obstruction is of a spastic nature but also when the obstruction is partly cau ed by influimatory swellin. When the swelling disappears with the healing of the ulcur the pyloric opening becomes patent

[In the treatment of chrome where of the stomach one must first bear in mind the fact that both acute and chrome uncer may be caused by bemato-genous infection. The source of kinetic-genous infection is frequently found in abrolar abscasses infected tonsile and sinustiffs. The removal of the focal source is indicated as a primary stip to prevent continued bacterienna and rinewed infection of the submucors of the stomach and duodenium. The infectious micro vignisms in the tissues of the wall of the stomach and duodenium will probably disappear in time and especially if the general rest tance of the patient is improved by proper hygenie measures. We doubt very much it the use of autogenous vaccines would be of kinefit.

In the medical management of chronic ulcer of the stomach and duo denium the method calcorated by Suppy is a rational and practical on the Suppy is a rational and practical on the presence of free HCl Combined HCl has no excress a action. Consequently he gives the patient a form of management which will as needy as possible rid the justice place of first HCl. This is done with alkaline powders and at the same time, a bland duet with frequent feeding, as given. The result of the management is veet-timed and the medication is in crea of cr decrased by the n e of the stomach tube and examination of the a parated contains of the stomach at definite periods during the day. The patient is preferably trated in a hospital is skept in a recumbent posture. The patient is first fed with a small quantity of equal parts of good cream and mills, I' ownce each given ever hour beginning at 7 A M and continued until 7 P M. The amount of milk and cream is

Bassler has used A ray for the treatment of gustric ulcer in a large series of cases, and claims to have observed in rived improvement in many chronic cases and complete healing in the nontealers. He reports les ening of hypersecretion cessation of bleeding and subsidence of pain. We have had no experiences with this treatment.

Gastric Lavage —In the cribin, the bismoth, the silver nitrate, and the oil treatment we found for each of these methods that the best results are obtained when these remedies are administered through the tube neurly all textbooks the general rule is handed down that the introduction of the tube is contri indicated in gistric nicer. In this general form the rule is unwarranted. We had occusion before to state this when we dis cussed the great value of livate in the direct treatment of excessive benor thank where it may prove the last means of stopping the hemorrhage After the hemorrhane and, furthermore, in cases which show a tendency to hemorrhages the indication of procurate for the stomach a complete rest makes it advisable to omit go trie lange, provided we accomplish the tisk of setting the stomach at rest. Otherwise, for mistance, when there is present pyloric obstruction with continuous hypersecretion, the removal by layinge of the stagm iting read fluid is the best method of setting the stomach at rest, even in cases with a tendency to hemorrhage. Instead of provok ing hemorrhage lavage will be instrumental in preventing bleeding in such cases After having cuplosed gastrie living for over twenty five years in numerous ulegreeses we can state that we have pover seen any barm result from its nee In the first place we have never observed that it directly brought about hemorrhage of any importance Small hemorrhages from superficial lesions of the mineous membrane, as frequently found in cases of chronic gistritis, are without significance. We have occusionally siphoned from the stourch blood present before the introduction of the tube We obtained good results from a thorough chausing of the stomach followed by the introduction of a bismuth suspension before tube was removed

Our experience encourages us to ask for the abolishment of the family rooted prejudece against for 1, cit mastrice uker. In doing so, we find our selves fully in accord with 5 bill, Wagner, Bumber, er, Lutimeyer, and others who claim that brage is altogether too little cuplored in the trait ment of gistre uker. In evaluding intended all barge we deprive ourselves of one of the last includes of treatment, which if judiciously employed, will bing about 1,000 it sufficiently to the trait of the continuous training and a similar of the continuous training and as a means for the administration of remedices (basinth sheer method and only We further discussed at length the great value of lavage when we are dealing with that group of uker cases which presents itself as the clinical picture of continuous hypersecretion (Reichmann a disease) The removal of

the stagnature acid masses is not only palhative, but curative in effecting rest for the stomach. We agree with huttmever and Schmidt, who correctly pointed out that continuous hyper ceretion is often provoked by the irri tating effect of small food remnants sticking to the surface of the ulcer Lavige removes this source of irritation. Not less important is the methodical employment of lavige in all cases with more pronounced stag nation and pyloric obstruction By ismoving the stagniting and ferment ing masses latage eliminates a constant source of prototion of the ulcer and the gastric mucosa and furthermore by cleaning the pleer laving. sllows us to bring into full play all these methods of treatment which we have enumerated as devised for prometing the healing process. Finally the cleansin, as well as the medical treatment connected with livage are the most efficient means of treating the chronic gastritis which is the un derlying cause of the whole process. It we thus succeed in curing the gastritis and the ulcerations we often cure the paloric obstruction, not only in cases where the obstruction is of a spistic nature but also when the obstruction is partly caused by inflammatory swelling. When the swelling disappears with the healing of the ulcer, the pylone opening becomes patent

[In the treatment of chronic ulcer of the stomach one must first lear in mind the fact that both gente and chronic infer may be caused by humatogenous infection. The ource of hematenenous infection is fre quently found in alveolar aboves is infected tousils and simisitis. The removal of the focal source is indicated as a primary step to prevent con tinued bacteriemia and renewed infection of the submicesa of the stomach and duodenum. The infectious microorganisms in the tissues of the wall of the stomach and duodenum will probably disappour in time and ca pecially if the general resistance of the patient is improved by proper hygrenic measures. We doubt very much if the use of autogenous vaccines would be of benefit

In the medical management of chronic ulter of the stomach and duo denum the method claborated by Sippy is a ritional and practical one Dr Sippy believes that the corrosive action of the gastric juice is due to the presence of free HCl Combined HCl has no corrosive action. Con sequently he lives the patient a form of management which will as nearly as possible rid the stric pure of free HCI. This is done with alkaline powders and at the same time a bland diet with frequent feedings is given The result of the management is ascertained and the medication is in ercased or decreased by the use of the storach tube and examination of the a pirated contents of the stomach at definite periods during the day The patient is preferably treated in a hospital is kept in a recumbent posture The patient is first fed with a small quantity of equal parts of good cream and milk 1' namee each given every hour beginning at 7 A M and continued until 7 P M The amount of milk and cream is gradually increased day by day intil the patient may take 3 onness of each or 6 onness altogether every hour, thirteen times nor day

The alkalim treatment consists of two ets of powders, one of 10 gr each of hearlemate of oda and of the heavy axid of magnesia, and the other of 10 Li cich hearbounte of soda and subcarbonate of lumnth. The od i magnesia pawder is given at to 'O A VI, half an hour before the first feeding and is repeated every two hours until 5 '0 P' M. The soda in muth powder is given it 7 to 1 M and repeated every two hours until 7 30 P W The stomach is a pirited with proper technic at 1 "0 or at IICL If it persists an additional quantity of brearbounte of sodi is given with each powder until such a time a the gastric quice shows no free HCl When there is great irritulality of the stomach, a level te ispoonful do c of subcarbounte of hasmath may be given in the fasting stomach of the morning and after the last aspiration at 9 to P M. In the event that there is a istrusuccorrlie; the stomach may be aspirated at midnight and also early in the morning. When the gustric contents contain no free HCl during the day a well-cooked erreal is given once then twice then three time a day at the hourly feedings and with it is taken the 6 nauces of milk and erram Soft build tast are added in the same was to other hourly teedings until the pitient is upon a bland diet of ere in milk, well-evoked cere il unil soft enge giving him a sufficient amount of nutritions food to keep him well nonrished. I iter the patient may have purees of vegetables lisked mished and creamed mitatoes, creams soups without a meat stock and later stewed fowl, lamb, veil, boiled and baked fish and other easily digested bland foods Practically all patients learn how to use the stomach tube without discomfort and when the patient leaves the hospital he con tinues to pass the stomich tube at least once a day priferably at 930 P M and he makes the mapk test for the pre tree of free HCl in the sistry contents. He may add or drainish the amount of the alk ilis taken dependent upon the pre ence of free IICI in the pistric contents The la my oxal of magne it in one of the powders is laxitive in its effect More or less of the courty be taken dependent upon the condition of the bowels Dr Sippy and his associates have treated a great number of patients with chronic ulcer of the stomach with apparently excellent usults —Editor 1

SURGICAL TREATMENT

Surgical treatment has been ur_bed as the reliable way of treating istine nicer. The topic has always been one of deep interest to us, since we first witnessed twenty five years up 1 series of gistro-enterostomics performed on the obluce of Kussmand. We immediately took up this new method of treatment, which apparently promised such splendid re-

CONSTITUTIONAL DISEASES WITH ORGANIC IESION 549 sults For many years afterward we enthnounctically advocated early oper

soits For many years atterward we enhance seems, advocate early opertive treatment in a large number of alect acts. But following up our own cases and indiving the statistics reported in the literature have gridd ally much us much and more one crutive for we find that surgical fact much not always fulfills the promose of a cure, while on the other hand in the majority of cases mode at treatment yields excellent results if only consists and a majority of cases mode at treatment yields excellent results if only

in the majority of cress medical treatment yields excellent results if only properly and persistents carried out. In discussing the milk itions for surgical treatment, we wish therefore first to state that pastice taken is cosmittable a discuss for induct resultant. No perment procedure not even the reservent of the where it if removes the pathological conditions which consult the formation of the alter and which may give rise to the development of my disturbances after the appearance of the after hand the various multiods of neighborhoods the attention of the alter and the various multiods of neighborhoods and the attention of the alter and the various multiods of neighborhoods of the alter and the various which are the majority of the inferrative gastries.

the inter that which in Vigit. Fis to the development it is an distribution after the spectrum. On the other hand, the viruous multiples of neighbor treatment which we discribed it a smeel at combiting, the irritative gastrie in orders which are the mun obstacle to the heling, of the other if not its very cause. Whis properly administered these methods of incheol triatment bring, about the healing of the older in the vast majority of eases and, if followed up sufficiently by prophylavia in diet and mode of life prevent further trouble thus accomplishing, a real cure. No one cut doubt but that the great majority of falce texts in mirable in properly

doubt but that the great majority of interests it intaine in property applied indiced trainment. On the other hind while surgery gives splent did results in certim cases yet in others its results are from sitis factory. In discussing and compring, medical and singuest resultment the que tion should not be whither to prefer one or the other on general principles. Both have their field both their pastification and their limitations. By choosing judiciously in each individual case we best divise our patients.

Where medical treatment is sufficient surgical treatment is at least superfining. Breadly spaking, than the indication for surgical treatment comes up when medical methods fail when the other proves intractible to

coince up when medical methods tail when the later protes intraceable to medical freatheast treatheast trespective of what form of where we are dealing with We consuler it a more correct ways to the intractability as a peneral index is too for surplead interference than to arrange indications to meet the different types of ular another so called compleations and segurder. Take for example, the compleation is will be cribed as invariably requiring operative in sursers pilors, observation. When takin, hold of such a case it is not at till obsious from the start whether the obstruction is part of the active process (crimed by plane prim and influenciators swelling) or whether it is effected by the air rof a healed ulear now properly speaking a signal of the inter. When part of the active process it not infrequently width to a thorough and presist in medical trustinest so that we are not in a position to decide on the nece vity of operating before we have given by the great of the rotation at true in trained by incomply made in the continually applying such a trained in the contrally applying such as the contracting to great and the contraction of the contraction made in the contraction of the c

cessivily and rigorously different methods. Like others, we have fre-

quenth seen pyloric obstruction distippe in entirely under appropriate and persistent incide if treatment in cases which at first impressed as as in me_ent need of operation. Nor is this experience immoral or new. Any one who gives him off the playant of reading. Ausment is first article on the treatment of pyloric obstruction and gistric dilutation by gistric lavage will find the report of curve accomplished by this new method in cases of such severe type as we rarely have occuron to observe monadas. When amenable to medical treatment pyloric ulcer with obstruction should be thus treated. The patient is better off when curved with anatomical conditions includinged.

And so it is with another group of class which is often pointed out as especially adopted to and in need of surgical treatment, the group characterized by frequent himorrhiges. These frequent hemorrhiges are apt to ere ite a profound ancing and to undermine greatly the patient's vitality, a prognosis which should make the question of timely operation one of earnest consideration. Let we had occasion to point out that even the stubborn cases finally yield to persistent medical treatment, although it my require such heroic measures as prolonged startation and long continued treatment in its strictest form. In these and similar conditions it will be found that success depends on a conseigntions application of medical methods rigorously carried on for a reasonably long period Personally we both have become more and more consuced that the many failures of inclical treatment must be attributed to superficial application of these methods during an insufficient period of time. Many surgeons have learned the necessity for long-continued medical treatment and insist upon it after operations. In not a small percentage of eles, particularly in ill cases with an active ulter still present operative treatment yields satisfictory results only when followed by a strict medical treatment the same strictness be ob erred before an operation is undertaken not in frequently cures are accomplished which make operation unneces are

We have no intention of advocating stubborn persistence in medical treatment in cases where we observe no response to the treatment or in cases where we find the patient losing ground. Certain eases do not present themselves for treatment until the ulcer has aleveloped far and created not only local complications but also a low state of nutrition. In such cases at requires large experience and ripe judgment to decide where the pretent's condition by medical treatment. In cases which are less advanced and permit of deliberating we invariably start with medical treatment and decidely favor its continuation even over long periods, when we observe improvement and succeed in ruising the pritient's mixture and strength. The admonition of the surgeon frequently heard, not to continute trial of medical treatment beyond a stried number of weeks, cannot be taken literally. Not the time given to a form of treatment is the deciding

point, but the result gained by the treatment. When we get improvement by inclined in the continuing it. No form cut come from a treatment which relieves the pritent from suffering and improves his general condition even if no final cure is accomplished by the further continuation of the treatment. In such as the general effect of long continued medical treatment stands the pritent in good stead when after all an operation becomes necessary. For example, when modified when after all an operation becomes necessary for example, when modified pretines a pyloric obstruction caused by sear it suc. It is the general concensus of opinion that operations under such conditions give the best results. Since following these views we have hid reson to be satisfied with the results of operations, sugested and performed after medical treatment has been entired on over long periods of time (in some cases a full year and longer). While on the other hand in thus acting the originally contemplated operation has been entired.

We are all the more matified in tiking this conservative stind since we have harned that surgical treatment is neither without danger nor always productive of satisfactory results. In the first place there is still a high average mortality in gistrie operations. The simplest method of operating-gastro-cuttrostomy-shows an average mortality of 10 per cent, although it is true that particularly gifted and skillful surgeons have a smaller percentige of mortality. Secondly various complications are apt to follow this operation the formation of adha ions victons circle peptic uleer causing the formation of fisture and perforation closure of the inistenious etc conditions which may prive very annoying and dis-turbin, and eventually necessitate other operations. And finally even in the ceres which recover succe sfully from the operation the result is often far from itisfactors. Our own experience corroborates reports in the literature that many continue suffering after one and even after several operations and that a certain number of these presents find their only chance of getting well in observing a lang-continued risorous internal treatment

Without going into the details of stitistics we can sum up this discussion to stating that surgical treatment in gristine ulcer is not a treatment of clinice but of necessits and bould be taken into consideration only after a conscientions and persistent treatment by one or more medical methods has fuled. The time when operation may be considered necessary differs according to the patients with in life, and furthermore according to the nature of the case. With patients of the working class the necessary for operating turns up at an earlier time than with the c who are in a position to carry out for a long period of time the exacting prescription of a strict modell in time it

Another consideration which we have always found weighing heavily when continuplating surgical measures is chrome suffering. In the so-

eilled gastral, it form of ulter, which rims with constantly returning prins, interfering with the pittent's especity for work and marring his empounent of life, we often find the pittent willing rither to take the chances of an operation even with a limited prospect of cure, than to sulting pittently it a long period of internal treatment. Under such conditions we put the decision up to the pittent, after giving a full exposition of the prox and cons both of the nuclear and surgeral treatment.

We meet persistent suffering in different types of ulcer, in pylone ulcer with gratrosuccorrice (Reichmann's disease) which forms a high perin the so-called callons older of the fundus and finally in cases causing malformation of the stomach and adhesions. While intense suffering may lead to an earlier decision in favor of operation, set we should even in the closes albere to our principle of first thoroughly trying medical methods. In these conditions, as in others intractabilits should form the indication for surgical interference, rather than the type of the alecr itself. In making intractability the main i sue we get a clearer view of the situation and a more precise and sharper industion. Defining entract ability in its broadest meaning as an indication for surgical interference it applies equally to all forms and types of gastric ulter and to all its com phrations and sequelt. It applies to those exists in which the tendency to bleeding is not controlled by mode if treatment, to the callons after, which remains a constant source of pain in spite of various cures, and to those cases where the suffering is due to pylorospasia uninfluenced by energetic medication. It further applies to all conditions of obstruction paloric obstruction and hour glass stomach, both in cases where the obstruction is partly caused by an indurated alcer which does not yield to medical treat ment and still more in cases where the stenosis is the effect of sear tissue which is beyond the icich of medicil treitment. The less the condition is the effect of disturbed function which may yield to medical treatment and the more it is crused by permanent anatomical changes, the more is surgical interference indicated. Taking this view we have had excellent results from the operative treatment of cases where the suffering has been caused by the scar of a healed alcer

The choice of the kind of operation to be done should be left to the surgeon for decision, according to the ments of the equation to the midmest to operation. Only one world should be dissibility of revertion 1 events of the left of t

scrum, there cases under our circ corresponds with ht that the late development of cancer on an old previous uker is rate. As long as the high percentage of cured case longing, on old alters is not sufficiently proved, it consideration bould not weight too he with when deciding in fivor of resection, which as the most radia departion carries a greater numedate danger. When however the automical conditions encountered at operation suggest the possibility of developing emeer resection should be performed if possible.

COMPLICATIONS OF GASTIFIC ULCER

Among the most significant complications of gistric ulter may be mentioned perforation blieding in its fact stage cases rous degeneration peloric obstruction and hinrights stomach in three cases pastric tetrals.

Perforation—I erfurntion may be next any tape of the ulcer either in sent form with altriuming symptoms such a open perforation or when previously address it in the idjacent or, is a mesked form of perforation has divelop at in man element form may produce the picture of ideas perforant. In Bulstrode's statistics in a death rate of 18 per cent in dironn cillous alter de the occurred in 19 per cent from perforation (neer 60 per cent) while Macketin and Herrick in ported. 6 casts of death due to perforation and in.

The results of operation depend upon the length of time which has eligible hexcen perform and operation. Serks and I Sherren have civil reported more than a down paintints operated within from twelve to twenty four hours. If of whom recovered. The programs of operation carried out after the first day as seen much less favorable.

Hemorrhage - The 1, mit mee of the himorrhage in gastric idear is widely discussed in the first part of this chapter

Ulcerocaremomata—This i and of the most disputed topics of the most disputed topics of the most disputed topic products on the other bringing, the most divergent date in fever of their assumptions and theories. While the climicians as una that concerns degeneration of their occurs in only a low principle, of cives surge as believe a much higher proportion crit and rigird evers utler as a potential cuncer which should be treated accordingly (Thomas I Brown) C & Cruber and I britzerson found previsitio, abec in anti-23 per cent of their cases resea, and cincerous development in it. per cent of the pepticulars which in differences origin. Lecurity Will on and Wilboard I (Vivo Climc) have maintained that gastric curies reseal development of selection compared the site of a previous ulceritive leason. This view is not entirely new as Jenker thought that all gestric cincers are conditive to one form of the previous [1 bages].

Our experiences are those of the thinetans and we have successfully treated a large series of ulter cases in which only 1 case showed even the suspicion of cancer. This is very important from the their picute view point, as we take a conservative position regarding the surgeoff treatment of ulcer. Nevertheless in cases in which the decentration of an ulcar into a cancer is verified, or when only a suspicion arises, exploratory laparatomy as strongly indicated.

PYLOUG STRASS AND HOUR-GLASS FORMATION

Gastreetasia organic motor insufficience, pyloric stenous, etc, are not primary diseases to be disease of under a heading for itself. As these organic diseases mostly divelop after gastric ulicer, they are diseased in this chapter, though it must be complished that we are aware of the fact that these conditions may have endogenable different intragastric and extragastric causes such as primary diseases.

We apply the church term chrome dilatation to all conditions in which remaints of food and find are found in the fasting storach that is at a time when the origin on hit to be empty. This stagnation of stomach contents reprisents a functional disturbance—a motor insufficiency. It may occur in a comparatively small stomach and again in a viscus which is greatly ditended and dilated. The small as well as the cularged stimuch when showing stagnation, may be in normal position or be displaced either upward or downward. In diagnosing dilatation of the stomach we must separately consider three things the size of the stomach its position, and its mechanical bility. Actifier the size nor the position is the important factor. A stomach may be deeply situated (gastroplosis), and it may be very large (megalogostria), and vet perform its motor function perfectly well. On the other hand, a stomach may be kigh and small and its mobility be in inflicent. The scheme feature is the evidence of motor insufficiency, that is stagnation.

In treating this condition all efforts are directed toward overcoming stignation. Stignation is the curse of fermentation, thus provolving discomfort pun, and vointing, and in thermore it privates food from reaching the intestines, and so leads to submitration and immension. Any treatment must aim to remove stignation and all the suffering connected with it and, still more important it must succeed in making the stomach pass to the intestines an amount of food sufficiently large to rule the

state of instrition and increase the patient's weight.

We have two principal methods of treatment (1) medical treatment consisting mainly of gastree large combined with dietetic and medicard treatment of the underlying discuss which causes the stagnation, and (2) surgical treatment, which should be employed when medical treatment proves inefficient

Whether medical treatment will be efficient or not does not depend so much on the degree of motor insufficiency and stagnation encountered when we first invest the patient as on the inture of the primary disease which caused the stagnation

We wish to recall here that Kussmul when he first recommended gastric lavinge as a treatment for chrome dilatation, had succeeded in enring by its application stagnation of such ligh degree as zardy comes to our observation now idays. At the same time, however, when he introduced his new method of treatment to the incelical world his genius land recognized its limitations. He clearly pointed out that lavinge will bring rehef but will not effect a cur, when unalterable organic chinges of the justice will are the cause of singuistion or when ob truction of the pulorus way Kussmanil suggested forty years ago that the surgeon would invade this realm of therapy.

In considering medical and surgical treatment respectively the one point to be decided is whether the stign atom is enseed by conditions which will yield to livings or whether there are present unalterable originatio changes which are not amenable to livings treatment. It is therefore east util first of all to clear up the nature of the disease which is causing the strenation.

Stagnation is observed in various diseases of the stemach. In the foregoing sections we frequently took occusion to point out the treatment indicated in various diseases (gastritis gastrosuccorrhea ulcer careinoma etc.) when associated with motor insufficience and stagnation. In regard to the details of treatment regarding methods of larger dietetic and medicinal measures we must refer to the respective sections since the treatment of the underlying primary gistine disea c is the pramount object in the treatment of chronic dilatation. In this section we must confine outwickes to a general survey of the primeiples of treatment of the different forms of stegnation.

We distinguish between two types of tagnation one caused by muscular instituty of the fundus and the other—which is more frequent—due to obstruction at the outlet of the uters.

Atonic Dilatation — Musculur mactivity may be functional in character. We hall mustion the occurrence of acute dilatation in cases of gastric aton. It is usually a temporary condition which disappers muder appropriate treatment. Some authors clean that gastric atony never leads to a tate of chronic dilatation. Contrave to this view we blue that chronic dilatation does develop from pluin gustric atony but in comparitively few instance. The treatment is in every respect that given for cases of gistric atony that it is produced by the treatment which we must try to ruse the general mutrition by district measures and be bring into the plus different mechanical methods of frestment gentre lavage,

hydrother (peutics, massage, electrical treatment, etc. When gastric stony has once led to such a serious state of affairs tritinent is usually very tedious and only slow progress of any, may be expected. To gain quicker ind better results different operative methods have been propoled, short ening of the heaments when the dilutation is is sociated with gistroptosis, stro-enterostoms sastrophention (Bircher, Weir), and even resection of the stomach has been performed (Bloodgood). Our personal experience with operative treatment has not been very encouraging. We must not for at that it is not so much the mechanical condition of the stomach as a state of advanced asthema of the whole system which causes the stignation. In such cases the great moult of a major operation usually does not help to improve the isthem; In our own itses it took the patients a very long period of time to recover from the effects of the opera tion. We must admit however, that meres which do not improve at all under medical treatment operative treatment is justified particularly when we consider that the pronounced motor mactivity of the stomach may be due to degenerative atruphy of its muscular cont

Stagnation cursed by muscular insufficiency is further ob cryed as the result of destructive and indimentare processes in the wall of the stomach occurring in the course of peptic ulter carcinom, sylhile, etc. The indications for the incided and for the surgical treatment of this type of gristric dilatation are discussed in the foregoin, sections. We wish to repeat here, that in carcinoma the rathed operation of resection should be attempted at an early date, the pallituse operation of gristro-interestomy, however, only when stagnation is pronounced and not sufficiently controlled by laware.

In chronic indurative aleer of the stomach will resection, if feasible, 48 indicated when persistent medical treatment yields poor results

Special mention should be made of the stagnation found in chronic gastritis In spite of statements made to the contriry we must insist that there is a form of chronic dilutation can ed by chronic gistritis, and we could quote historics of cases which would demonstrate that this form as currible by appropriate methods of medical treatment. In more recent and milder forms in which colorsement of the orgin is caused by inflim matory piresis of the nuiscular cost, excellent results may be obtained by methodical lavage, dietetic and medicinal treatment, as described in the section on Chronic Custritis In advanced cases of long standing stag nation may be associated with a shrink age of the viscus, emised by induri tive changes of the sistric wall (Brinting Cirrhosis of the Stomach, a most serious condition, as a rule hardly influenced by medical treatment, and a poor object for surgical interference, except, perhaps in the rice cases in which the interstitud process provokes hypertrophs of the pylorie end (I chert) On the whole it is a sail fact that in such conditions neither medical nor surpical methods of treatment me of great avail

When I ware relectes the patient its employment should be allowed without restriction—theteties and drugs should be administered along the lines given in the sections on Depre size Disorders of Secretion and Chronic Gastrius.

Pyloric Obstruction — Unch letter results are obtained in every way both in medical and by surgical transment when gastric dilutation is the uniterine of pyloric obstruction. Here a_ain we must differentiate according to the underlying cases.

When corremons is the curse of pyloric obstruction it hads to carly recognition thus anythm, a far better prognous for operative treatment which should be considered in every cise as soon as a diagnosis is made. As a rule at its advisable to prepare the pittent for operation by a period in medical treatment which should in the first place provide a better state of materials which should in the first place provide a better state of materials. An intributing in usees and allow greater quite interest of well-depend food to reach the intribution. In the same time we supply the system with large amounts of fluid and one materiax uniteral (sedium chird using rest) be norm lung eitenst and by hypodermoch c. When operation is not possible or stagnition recurs after operation, asterie large is to only reliable method of treatment at our command. In the section on Caretonom we described how this useful method helps to relieve the patient of his suffering and how at symptomics has better

With griding ulter as the can selected struction we have to consider whether the obstruction is a nit of by pilors prem by inflammatory swelling, as he serit has a 1-borospisian as especially emountared in that group of gastro ulter exists which present the chinical picture of continuous hypersecretion (gystrometerrheet). We claim that in these exists the presence in the fasting stomach of large quantities of mode secretion means a state of pronounced stagention and gistric dilatation. In the section on Continuous Blaper excetion, as well as in the section on Gastric Licer we shall do 1 at hearth with the question whether this form of polytic of the continuous bright and the state of pronounced and pattern whether this form of polytic of time or part of the large and the risk of assumethed frequently made as one opinic in the major sist of assumethed frequently made in the health. The major is the past one-branching as firm it is can odd to pown of the splomater mode and by inflamos for swelling whether the major is the past of the property of the polytic obstruction which are caused by an active alexy. For him long, a period of struction which are caused by an active alexy. For him long, a period of time we hall continue tended it restrained the past of a main different points. We proceed to surgical in stiment at a comparatively carly different points. We proved to surgical in stiment at a comparatively carly different points of the process of the section of the stiment and an addition which frequency of the claims at an analysis to which faring continuous in pine of treat in heal its stiment an analogous to which

appears especially in cases of gistrosuccorrhea, (3) when the state of general nutrition has greatly suffered and the progress of improvement with medical treatment is too slow to promise an early recovery

On the other hand, we must continue more pertently to pursue medical ment as the doctors a steady improvement, even if it be slow. Con ditions are allogether different when the creatrical issue of a head of different when the creatrical issue of a head of the produces such approximate of the prior ring that it interferes with the passage of food into the intertine. Here surject fraction is suppersisted in the first produce of the prior of the prior of the creation of the creaking when operated on. I rom this observation we may derive the constant that in the creak no harm was done by waiting until the actual process of the treatment appeared.

Hour glass Stomach - Similar considerations as an pylonic obstruction should lead us when confronted with a central stenosis, that is, an hourglass stomach. The \ ray and other modern methods of examination have demonstrated that hour less stomache are much commoner than was known heretofore. In a certain percentige of these cases the disfiguration of the stomich is due to inflammatory hyperplasia and to spistic and cular constriction which disappear when the active ulcer which provokes these disturbinees his heiled under appropriate medical treatment. In a greater number of eases however the construction is emised by destructive processes that result in the development of sour tissue which does not change under the influence of medical treatment. When the obstruction interferes with general untrition surgical interference is indicated. How apt operative measures are to remove the obstruction is a question which must be decided individually for each ease. The surgeon will have to choo o his method of operating after inspecting the anitomical conditions when the abdominal organs are exposed

when the abdominal organs are exposed
Extragastric Gauss—I-unlit, we have to consider dilatation provoked by discusses outside of the stomach Wo mention here, in the first place adhesions to the stomach which develop with inflammatory processes in neighboring organs, priticularly in the gill bladder, secondil compression of the outlet of the stomach (pylorus, upper part of diodential) butmors or constructing adhesions. He treatment is essentially that of the underlying discuss which usually requires early operative measures on its own account. When adhesions continue therefore, with the motor activity of the stomach after the original discusses his subsidied their removal by operation often yields splendid results in improving and curring the gistre dilutation.

During the last few years the observations of surgeons in particular of William Mayo have clearly demonstrated that chronic appendicular of collegithts is frequently the institutor of pylorospram and hypersecretion, emising stignation of send secretion (continuous hypersecretion, gas trosseconties). In such cases the removal of the appendix and the opera

tive treatment of the grill bladder trouble are indicated and often bring about a cure of the gastric disease. While fully admitting the great progress achieved by the observations we must it the stim time point out that the excellent results thus obtained have caused in over timation of the frequency of this connection which is responsible for a great man unnecessary and missince ssful abdomnal operations. We refer to the discussion of this topic in the introductory remarks and in the section on Continuous Hyper ceretion.

Treatment—To give a short summary of medical methods we state that its principal function consists in ga the large which removes the stegarting formitting, and irritating incase. Is a rule it is best employed in the morning to prepare the stomach for the division work. When the patient is greatly distribed during the might it is preferable to clean out the stomach in the young. In aggricated cases (gastrosineer rhea evanions) it may be necessary to apply livage in the morning, and

In cases in stringing pylori Boas employs byage of the stomach only to obviate an impending easter stagnation (Infannystagnation). He cleans the stanist through his by layar, and then give a pyroprist diek. If stagnation persists operation becomes once are but if it can be averted boas his found continuition of the living to be superfluous finisted of his jee—when operation is country indicate—he is as it is dreptly sum which his strongly recommends hung on the right side used erates jettin evention (Marcouse-Peru sa). In our opinion the aversion of his to the use of jettin living in the e e e est a unjustified as in our exportance gastrie living process superior to dry expression for many raison.

Among useful metherments obvo oil should be mentioned opinion is very much divided as to its usefulness. The experimental lasts for its their pains, empletiment was provided by Talory and Durlan. They found that after using, olive oil their was a marked dierae eleven total essention of per this and greatly liklayed mothers abough the pylorise minimed open. I ight said position (bug, upon the right said) accelerated the maintry in a passive way. I recurly the same prompt effect which was shown experiment the came above be found in practice. For example, I was claims that he has not seen any convincing results from its unand recommends instead of it the une of fland parathic which has given him strainingly good results.

Silutions of alkalis or of silution chlored are used according to the presence of hypercention or of hypercention of attreptics (sheethe acid a orini themo) (c) with pronounced forms of furnementation of litters (hop que si) condurance (ie) when we intend to stimulate glindinlar activity. The same kinds of drugs are given by month in the respective conditions. Of other drug, we mention strictly thin to trimulate

the atome stomach and belludonna or atropin when spistic contractions of the pylorus and peristaltic unrest of the hypertrophic fundus prevail

In regard to mechanical methods of treatment we wish to emphasize that didominal masses, local applications of electricity, gaining a suggested form in stage of electricity formation and the samptoms of active inferritive or milliminatory processes. We must recommend great restraint in adaying the use of the emothods. They are of almost when judgment learning the use of the emothods. They are of a principally the result of atoms.

The form of diet depends on the nature of the underlying decree the general principle which applies alike to the different principle cases is this to elect that particular form and type of food which least tives the netivity of the tomach and leaves it quickest in the given condition. No such given all tukes should be given as the following to give oils funds in each expension or only dry food. A modified form of did dust may be of general which in a food did that in a given place particularly when as occurred with hypersecretion a fluid duct (milk) may be indicated. Here as in all other conditions the proper consideration of the underlying disease will assist us in arranging the details of treatment.

GASTPIC TETANA

Gretric tetany is discussed here because, in the majority of cases it occurs us a complication of gretric ulcer and may call for prompt operative treatment.

When tetans and gastric disturbines occur to either the class must first be singled out in which the tetans is the primary affection with an accomprishment of different—mostly excitomotor—disturbiness of the storage.

Tetany usually develops in the estimated discusses involving beingupoloric obstruction. While Lindinger and Jones hold that the tetur of gratic dilatition is nathing more than tetury acquired daring an extended period of pyloric obstruction, this assumption has not been corroborated in other investigators who have not found that the simultane ous presence of both conditions is merely the result of an occasional coin endence, but have assumed that a curval connection exists between them

Various theories live hein advanced to explain this sandrome virter suggested one which, although discussed in several articles, his not been them up in the literature. We reper the suggestion been earlief offers a basis for ritional treatment. Kussimal who first described gastric tetury, observed that it occurs in greatly encounted patients with pulor e stenosis after the frequent somiting of large quantities of fluid his brought about the diminution of the water in the organism, and as a result of this the drying out of the nerves and immedes which appealed

to him is the probable cause of the convultuous. The removal of great quantities of find from the body is actually the only objective finding regal rity observed in case of _istrict etail. That the syndrome occurs only in cases of pyloric obstruction after large quantities of stomach contents have been removed from the body speaks against the theory that decomposition problasts formed in the structure, and is sometiment of the convibious and from the fact that no such town his ever been demonstrated.

It is however not only flind which is lost by the frequent comiting Bonveret and Davie elam that a stric tetans is obcreed exclusively in those cases of policie abstruction which are accompanied by excessive hypersecretion. While this is not absolutely true set in the majority of cases gastric tetany is as negated with a stimulecturities. The removal by somiting of excessive amounts of sistric pines deprives the st tem of a are it amount of chlorin by presenting its resorption in the cuts states. The imposi rishment of chloruls in the system is demonstrated in the closes by the disippearance of chlorids from the name and it signs to no that it plays some part in the development of terms. This theory is corroborated by experiments of Monzo F fayler who observed to transe courses in dogs in which the diodenim is out are a and the ends brought into external fistule so that the sisten contints king the body the realist mulit be explained by the as nonprime that there is in the gottere accretion some substance a constituent mees are to the intermediary metabolism that should return to the execution by interingly orpton. That this substance is chlorin so me probable to me because pastric titring is nict when excessive amounts of read a retion are removed from the body by somiting If this ke so the proper treatment of astrosuccurrin a mein comming it this as so the purper retrieve or a proposed and increase prophylicis of tetric. When tetric appears we bould its in overcome the chlorus streaments in the important of line, quantities of normal salt dution substituteously or by the rectum. Of greater importance is

dution substitueously or by the rection. Of greater importance is the prevention of recurrent, attacks by returning, the air of the trouble for our conception the makerking can coff the whole trouble is the specific recognity polaries betweeting which hunders the president of the matter abundant of iterated betweeting the prevention than prevention its inscription. He obstack must be removed and when we find method in methods in difference it should be accreased by agreeting a Technic attacks are offsetive it should be accreased by agreeting. Technic attacks are offsetive it should be accreased by agreeting a Technic attacks are offsetive it should be accreased by agreeting a support and from a square for a constitution.

At the ferror important term is upon section and it income.

Against the witning of an authors but to operation of see with

fetons we would indee the fee period to operation without histon, much

from Whot Alba clime that the raps offers no remody which can either

the keep provint a recurrence of the termic attacks must thoory do even

in all after it some at given a least which may prove of great resistance

for the treatment of the peed hist raid day, accounted addition.

Whitever may be the cane of the tetans in gastre historian whether

it is the presence of toxins or the abone of some important chemical contituent (odinin chlorid—kinfinini) its deliterious properties affect the system through the pirathyroid glands and are the cause of their depres or action

CONSTITUTIONAL DISEASES (WITHOUT ANATOMICAL LESION)

I UNCTIONAL DISTURBANCES

Secretory Disorders—Before we can arrive at any definite conclusions regarding certain whenders we must etable he standard by which we can determine when the two considered as normal so that alters thous—either above or below this standard—ean be regarded as publicated. How can thus standard be etablished? Shill we say that hippercedits exists when element it is etablist a high degree of neighty even when the pittent deplies no symptoms, or shall we designife as hipperced the pittent who is suffering with the usual complaints, regard is so the degree of neights found in the stometo contrains?

The actual existence of hyperheality and the display of symptoms referrible to this condition are he no means identical and use our only in it those exists which belon, to the eccoud class for the patient without symptoms will give the physician no opportunity to discover the high degree of redity which may exist in his stomach. In redity we do not treat high redity exist—my treat patients suffering from so-called hyper acid complaints—and it may be sated that very often the ecomplaints.

are erromously attributed to the consistent hyper midity

Only in authorized to the coexist of hyperseight.

Only in a majority of he lithy individuals did Glaimbos find normal secretors values while a great number who were apparently he did pre-wited deriving sisterice and hyperseighty. Getheurd Aomindureds and Lottly during the World War, found sinon, solders in average health that normal acidity existed in hot 11 to 28 per cent, while in 9 to 16 per cent amounts was detected. Subscalative was more frequently encountered than hyperseights, and this finding between with those of other authors who made observations during the War. This may have been then in part to the prevailing state of mental depression and edivisation. Korach found achieving at tree in ", per cent of all stourch cases but it was claused that postdysenteric conditions were largely responsible for this high frequency. However others held a price is centrary opinion, majurening that the dysantery was subsequent to a primity achieve, for, the stourch content Lein, defented in hydrochloric acid, proper bacterioidal powers were held.

Secretory disturbances of the stomula are of very frequent occurrence

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and are encountered in the form of both primary and secondary disorders In the secondary on es secretory disturbances of an arritative or depres sive character may accompany varied morbid conditions and are discussed

under a special heading

Primaru secretory disturbances in their virious forms are munife ta tions of a constitutional deficiency frequently indicitive of congenital musers il astheni (Stiller) and can be present either as a more or has undependent disease or more often associated with the different symptoms of gistrie motor or sen ory disorders. They may also mainfest symptoms referable to the general condition to the unobsenent of other or, ins or combined with sams of neurosthema hysteria etc. thus presenting the most variable pictures of seemin by different discuses which lawever may be correlated by signs which iknote their interrelation. Thus achylin gastrien and hyperchlorhydria-which from the chemical or func tional standpoint are contradictors conditions—really resemble each other very closely and are only quantitatively different manifestations of a hypersensitive ecretory nervous mechanism. In a predisposed individual the two conditions can merge into each other (beter alixlia-Hemmeter) But it cannot be denied that besides constitutional factors there are conditional ones also which may influence or provoke alterations in the function of the secretory nerve upply 1 multiplicity of chologic factors can play a role and a given set of influences may bring about an outbreak of morbid conditions in a constitutionally deficient judicidual. The nature of these conditional factors mir decide the chine il appearance of the scerctory disorders thus resulting one time in achilia at another time in hyperseidity. Important among the e conditional factors are temperament (excited or depressed) mental condition the quality and quantity of the foo istuffs ungested, undule nee in alcohol tobacco and coffee overwork worry, etc.

Different climates and rices produce individuals more predisposed to disorders of ceretory function as a result of disturbance of the comili brum of their nervous mechanism who accordingly is jet more easily with irritative or depre sive states As so example we may cate the obser vation that in the United States hyperacidity is more frequently en countered than in middle I prope while hypo reidity and anacolity are a comparitively ran finding. In middle Europe decrease and lack of acidity are more common than their opposite

Treatment -In the treatment of secretors desorders at should be borne in mind that as primary diseases they represent functional disturbances and in their treatment the general rules laid down under the heidings of Gastric Neurosis ein usually be followed For symptomatic and local treatment, the special sections on these subjects must be con sulted

it is the presence of toxins or the ib ence of some important chemical constituent (odnim chlorid-Kunfin um), its deleterious properties affect the system through the parathyroid glands and are the cause of their depres ory action

CONSTITUTIONAL DISEASES (WITHOUT ANATOMICAL LESION)

I UNCTIONAL DISTURBANCES

Secretory Disorders -- Before we can arrive at any definite conclu sions regarding secretors disorders we must emblish a standard by which we can determine what may be considered as normal so that altera tions-either above or below this standard-can be regarded as pathological How can this standard be established? Shall we say that hypericidity exists when chemical tests exhibit a high degree of acidity, even when the patient displays no symptoms, or shall we designife as hypericid the nationt who is suffering with the usual complaints, regard less of the degree of readity found in the stomach contents?

The jettial existence of hypericidity, and the display of symptoms referable to this condition are by no means identical, and we can only treat those cares which below to the second class for the patient without examptons will give the physician no opportunity to discover the high degree of icidity which may exit in his stomach. In reality we do not treat high acidity cases—we treat patients affering from so-called byper acid complaints—and it may be stated that very often the e-complaints

ire erroneously attributed to the coexistent hypericidity Only in a uniformly of healthy individuals that Calambos find normal secretors values while a great number who were apparently healthy presented scholin gustrien and hoper midity Gerhardt Nonnenbruch and Roths during the World War, found among soldiers in average health that normal acidity existed in but 11 to 28 per cent while in 9 to 16 per cent anacidity was detected. Subscidity was more frequently en countered than hyperacidity and this finding agrees with those of other authors who made observations during the War. This may have been the in part to the prevailing state of mental depression and exhibition horach found achiling astrict in 3. per cent of all stomach cases, but it was claimed that postdesenteric conditions were largely responsible for this high frequency However, others held a precisely contrary opinion, munitaning that the describers awar a precess compinion, munitaning that the describers was absorption to a primary acids la, for, the stourch content being deficient in hydrochloric send, proper bacteriadal powers were lecking.

Secretory disturbances of the stomach are of year frequent occurrence.

tion of the HCl secreting glands. Hypersecretion means increased secretory function of the glands in scheral net of the HCl ecreting glands alone Accordingly, hypersecretion on by but is not necessirily, asso ciated with hyperacidity. Hyper ceretion may be present in hyperacid normized hyperal and angeld cares. Hypersecretion is likely to be hyperical when it is hypical or amend the possibility of a diodenal reguratation must be considered. The presence or absence of hypersecretion can usually be recegnized by a plance at the ingest a obtained after the withdrawal of a test meal and even better after the ingests has been allowed to settle for a couple of homs Considered ep it itely the acidity figures will likewi e inducte the presence of hypersecretion. In cases of hypersecretion the total neithty inly dightly (seeeds the value of free HCl while without hypersuretion the quantity of the combined HCl is greater which accounts for the difference between the two figure

Hyperacidity - Hyperacidity (superacidity hyperchlorhydria hyper chloracidity) is the most common form of dispensia. If treatment is to be precise we must first clear up the cause of the disorder. In a great number of patients the derangement is due to an inborn disposition in others it is the effect of taulty habits of chronic intersections etc. and in a third group it is the result of reflex action caused by disturbances in

Disposition - The inborn disposition the nature of which is still un known is not directly amonable to treatment. Such individuals should however be tau_ht to avoid certain errors in diet and life which in them more readily than in others provoke the disorders of secretion Patients of that type are usually of an excitable nature, and since hyperacidity is a disorder of an irritative character ever-thing should be avoided which tends to increase the arritability of the system in general and of the gas tric secretary or an in particular. The necessity of wording stimulation of the glandulu secretion of times in the sine way in the eases of the second group who without being predisposed suffer from hyperacidity on recount of faults habits

Overwork - Not a few of the latter group belong to the class of brain workers who due to the failure to scenre reasonable recreation either suffer constantly from send dyspepsia or periodically have attacks after times of impignal and prolonged mental strain and worry. When such people give their systems a chance to re t and to recover they often get rid of their gastric trouble without special treatment. If, however they continue in their bad habits and keep on hirrying at work and having nure isonable hours of labor without petting a sufficient amount of alice we usually see them resort to stamulating their worm out nervous system by the use of alcebal coffee tobares etc

Abuse of Stimulants -As far as hyperacidity is concerned this me ins adding ment to injury because all the substances named stimulate not

IRRITATIVE DISORDERS OF GASTRIC SECRETION

HALERACIDITY AND HALEPSECIPTION

(led Dyspepsia)

For various reasons it is preferable to describe in a general was the treatment of the different forms of hyperacidity and hyper ceretion. They are provoked by the same our es, the difference in the chancil picture often being due to the individual reaction of different types of pitients many instances they appear in the same patient at different periods, the more evere disturbince of hypersecretion either gradually developing in a patient who for a long time presented the milder form of hypericidity, or hypersecretion occurring in acute attacks in people who are liabitually subject to hyperacidity. Furthermore there is a marked difference in tolerating the various degrees of the drorder, in some patients mild hyper midity creates such severe suffering as we observe in others only when the more only meed types of hypersceretion are present. We even find all ubjective symptoms usually ascribed to hyperseidity in excess with a moderate quantity of secretion of normal acidity. Such pain and discomfort must be attributed to hypersusululity, to lack of mucus or to both The indication for treatment depends very much on such factors. We cannot rely entirely on the result of laboratory findings in determinus the extent and the duration of treatment, but must always take into account the digree of subjective suffering the state of nutrition, and the condition of the nervous system

The principal design of the timent, however, are the same for all the varieties of irritative deorders of secretion. In order to avoid nunceessive repetition the will be desensed under the heading of hyperacidity, with the understeading, that they obtain in the same manner in the other forms of nead dysperse. As pointed out in the introduction, the different clinical pictures of irritative disorders of secretion (hypericalty, almentary hypersecretion continuous hypersecretion, etc.) are the ontenion of various combinations of the secretory dering ment with disturbances of mother and of sensibility. We must always keep in mind that the disturbance of one function cash leads to the deringement of all the functions of the human stormed hypersecretion destinations the human stormed has a subject to the deringement of the threating the treatment of the virious forms which are usually enumerated to disturbance order to describe whatever special treatment is indicated in a given form

The fundamental differences between hypersendity and hypersecretion should be kept in mind. Hypersendity or hyperchlorhydria signifies an intreased hydrochloric acid concentration as the result of cubanced func-

duce regularly at each meal great quantities of seid ecretion. Over midnlegenc in rich meals leads in the amic individuals often to gout or the urre acid drithesis. Here gustrie hyperandity is part of a well defined disturbance of nutrition and without determining whether the gistric di order is of nutle predict clearacter or only, a supposin of the general metabolic derangment it is essential that a duct should be arranged with a viva to improvant lett conditions. Both conditions require the rich in protein and punial is dessented from some conditions require the rich in protein and punial is dessented from some extensive to rightly the date principally with regard to the condition of the stometh. The date which we hall later di cases is not smitted for hyper cacifity will always prince has facility in multilagility recommended in the treatment of the une acid distribusions are offen pourly tolarital by patients suffering from pastice hyperacidat and must therefore be summitted.

leds -Overindulance in and fruit and dranks (hamonade sour wines et) is the of the cines of hypercodity. Some stomacks are very sensitive to the effects of unds. They become name country when the printing causes an increased flow of mice that la adding the printing effect of its own acid secretion. Here in this comitive judulgence in acid fruits is the more common cine. Very often we observe attacks of hyper accility develop after fresh fruits have be non essen. When eaten ripe and sweet fruits are generally well tolerated but m st of our fruit is shipped in in unrips and condition. The different hads let differently the copy cut in strawletries which when entire greatly irritate the gastric nuise or compact in his bearaful. But there is a wide in lividual carrition in taleriting the different organic needs (critin people fer example are more susceptible t the arritation, effect of the mailine and gallie sculs in applies while others have docunfort after partisking freely of crinefruit I speriences f that had make to induce people to avoid whatever truit they have found apt to prot ske hypercoulity. The same advice should be non in reard to said druks (lemonade sour wine etc) whenever they prove hable to ereate acid dispepsia. We have to mention here the now fo bronzilde sourced milk and buttermilk. For many people the liette seil of these bearings is les irritating than any other need and may be taken with impunity for long periods. Not everylods however tolerates lactic acul so well. We have seen numerous patunts with a tendency to hyperaculaty suffer greatly after an attempt to become accust med to the use of oured milk. The universiminate pre-cribing of sourced milk as a panaeer for all digestive di orders often does harm in more than one way

Condiments and Spices - Another common cause of hyperacidity is found in the habit of taking too many condiments and spices, common

only the whole nervous system but all a gustric secretion by increasing the irritability both of the secretory nerves and of the glandilir apparatus it ciff. Such is the effect of coffee, of alcohol in its different forms, and we think not be a promounced of tol reco.

Hyperaciditas Nicotinica.—The alone of tobacco must be the only can c of fitter hyperacidity. We have fragmently observed that such patients continue suffering mutil they stop smoking. I hyperacidits unjected caused fitter hyperseration in data, probably he the direction of the meetin on the secretory organ of the stomach. In men hyperaciditas meating as one of the early symptoms of meetin promined and may cause continuous complaints, or come our in processing or mentions of very violant character. One of my patients who empored perfect health durain, the rest of the very north had each spring an attack of hyperacidities and hyperacidits on disperse, the history and cause of the very marks and his processing an activation of the cart times was under the suspensor of developing a miligrant from the Nothing short of complete abstinence from tobaccorelaxed hum.

We believe that the harmful influence of tolices on gustric secretion is not sufficiently recognized. I ander Brunton showed that it is more pronounced when tolices is not on an empty stomach. In case where moderate smoking is permissible the lithet should not be included in when the stomach is empty. Not a few of the containing however, have to make up their minds to top using tobacco after the r, either temporarily or perminently. Since such pronounced disturbiness of gistric secretion may occur in otherwise healthy individually, it is obserted that to make the more of the strict that is observed in the first of the contained by overnork and mental string, especially in the large group of high string, and executable neutrastlemes, who are con futitionally more six ceptible to the toxic effects of tobacco.

The same consideration holds true for the deleterious effects of the other stunulants coffee and alcohol. In there of the two is frequently the only cause of the Lestren hyperaculity and nothing will avail but the dimination of the harmful strainbart. Not infrequently we have to forbid all these stimulants sometimes however, we may allow a moderate use of the one which scripts by the harmful. We must reaching that individuals years greatly in their toleration of the different stimulants.

Errors in Diet — Not less important than the abuse of stimulants are errors in dict as (tological factors. Habitual overfeeding plays a great role in the development of his perioditive especially long-continued excess of protein food, not only in the form of most but also of bread. People who habitually take large meals, particularly of food which induces an bundant flow of gistric junce, gradually educate their stomachs to proelements are freed and made accessible to the action of the different intestinal and pancreatic acretion

We shall be later on that when atoms is issecrated with subscidits coarse food fulling to under, i drain il division may preve heavy ballast which his stanatim, and fermining is up to increase the invitor as well as the secretary cuffichlement of the stanated. With in initially stometh, lowever, the presence of curves food unders an idealant flow of gastric secretion to effect communition of the food. This is as pronounced with viewthile as with animal food and that is probuble one of the reasons why so many reget in ins suffer from hyperscidit; although they abstain entirely from citing meet and other animal foods. The great quantities of vegetible tool which are usually taken particularly when ingested raw, necessitite a very copious flow of gastric vectors. Under reison that certain foods of the vegetable kingdom contain plenty of puring both of gastric vectors. Which if not runned by cooking not as exciting against of gastric vectors—in receiving illustration of the fallect of strict vectoriums in which is recommended as a prince i for all digestive derain, ements.

Bread.—In connection with vectorians we wish to point out the

great frequent v of overmitalligence in hered as a causitive factor of hyper raditive a point not sufficiently independent by the principator. This is not the place to consider the relationship of stretch disestion and gistric secretion. It may be noted in passing however that among the vectims of hypericultive, are many whose only error in diet as no libraril llowance of bread breadstiffs of one kind constituting the principal staple in their thet. I read should not be classed cuttriet with the farinnecous foods because it not only continues strict but the a great deal of gluten which represents the frame of the bread and is in thomas one substance. Like the fibruis tissue of mixthe fibruit is a desolved by the gastre junce in order to divide up the bread. When great quantities of bread and thus of gluten are nigosted they call for in increased gistric secretion in the same munities and meaning as do creat constitute at most

the same momer as do great quantities of most. That inade, we are least process in Fermful in people with a tendency to hypericulate hads in explination when we can ider that hiperscality one developed grafts interface with the digestion of stricks by inhibiting, too soon the retion of alian. Indigested starch as up to stignate in the stoneth and set as a constant iteration to the gastric global servicing or the results of secretion or gastroughester of secretion or gastroughester of secretion or gastroughester of the fasting stoneth as the only remained of previously taken food starch globales—clear evidence that three hithough liberated into small grain uses strive into stoneth when not sufficiently cloudly to discontinuously the notation of contributions. The stoneth when not sufficiently cloudly the discontinuously with the strick the ceretary organ. Such observations support the popular view that what is given the transfer by 1 is now of the frequent causes.

salt as well as pepper, paprika, mustirel horseradish, sharp sames, etc., all of which act as exerting agents of secretion

leed Drail's—We should further mention here the irritating effect of weeded drinks of every de cription. Let water nets us a stimulant to execution particularly highly cribonated waters, which, when taken cold, liberate are it quantities of CO after raching the tomach. The stimulation, effect of CO makes champigne a powder of assire layer rachity with many people while others toleran well the CO in the finer form in which it commutes from champigne. As a raile, lowever, champigne is just is apt to can e hyperreality as any other decided druk.

Imperfect Mastreation and Course Loody-In many instances the development of hypericidity can be traced to the imperfect inistication and boltin, of food a parelly of ray course food insufficiently cooked hard vegetable, etc. The effect of menthemently prepared and poorly mastuated food on the stomach is different according to the tendencies in the individual case. In the stomach a given the task of dividing up the food before it is delivered to the intertine for final dige tion in every instance we find it the specific familion of gistric secretion in dis also the framework thereby effecting a chemical division of the food into its constituent elements. The communition is effected by the chemical decomposition following the directive action of the gistrie accretion Thus the gastrie secretion in jetin, upon ment di alse principally the tibrous ti sue surrounding and holden, to other the muscle fibers and fat, which after the solution of this fibrons to ne fall upart Acting upon bread the gratric secretion di olice pluten thus liberating the stirch globules (amylorrexis-Strinss) Ad Schmidt has litely demonstrated that hydrochloric acid acting upon vectibles dissolves the binding sub-stances (pretin homicillulose), which form a frame around the individual

Schmidt's investigations dispose of the prevailing opinion that eith lose and like substances are included in the interaction of bectern. He states that Indrochlore acid in dishted solutions (as found in gistric secretion) dissolves to a certain degree the mobile lives between the vegetable cells which censet of pertin only times he med lines, or roung cellulose. When afterwards put in weak alk time solutions (similar to those in the intestines) the modile livers in solve completely. The solution does not take place with the reversed order of parting the vegetables first in an alkaline solution and then in an hydrochloric acid solution. This shows the importance of the atom of sistem certain on vegetables which leads to their theme of distance in the stomach into smaller particles and family into single cells. The digistic effect of gistine secretion on veget bles us of the amore order is some it and or particle and family into single constituent or in a man and on breaty in dissoluting and among the conveloping besides the constituent

him. It takes more time and effort to presente a dict in this fashion, but it vields better result. Furthermore we thus avoid recommending, food which very often is contrary to the hibits of the patient and still more often not to his liking.

In arranging a diet and the treatment of hypericidity in general we live to consuler two midications (1) to present as far as mossible the excess of on tire secretion and (2) to allerate the suffering caused by the superfluous acid whenever if appears Poth undustions are equally important and clo cly interrelated and we hall se that it is lest always to consider them both at the one time. When we consult textbooks for general diet rules in hypericulity we are highle to find dirictly apper site tiens in right to certain foods which are forbilded by the one and allowed by the other One group of authors recommends a dict sonsisting chiefly of carbohydrate while mother idvises principally food rich in albumins the such centrirs sieus can be beld has its expla nation in the fact that the re pertise inthers after too triefly to one or the other of the two ide is which are generally followed in living out a diet for hyperacidity and further that in him, so a finite inter pretation is given if the effect of the two types if find on the gastric function under patheloned conditions. The one idea has as its bear the indication for materilizm, the tree hydrochloro and which is resion side for all the suffering a to k which was plassioned limb best fulfilled by giving ments cans cheese and similar field with a great capacity for binding and coretion. The other idea in it presenting hyper acidity and to recomplish this object cleets food which demands little Thus its advicates fivor a diet of emboladrice because the discrepant of carbohydrates is known to require less a partic secretion than that of proteins On court principles there cans to be no doubt but that the litter induction of preventing mores ed ceretion is the more important and more rational. It we try however it arrange a diet accordingly we comfand out that it will not do it all to base the election of food merely on the results of animal experimentation. While it is an experim ntilly well-estal lished fact that the digestion of carbohydrates calls for less gustne areation we must r member that there is a great dif ference between a dog and a patient suffering from hyperseidity. Hyper acidity is a tathological condition the area way character of which many fests itself often in the profuse sceretion which follows the investion of any and every kind of food. When in sixh ever starely foods are taken into a tomach which afre adv contrins and fluid or aluch quickly insuces the ruge tion with a profuse ecretion the ptsalin action of the saliva is stopped very soon. The maested starch is hable to stay in the stomach and since it does not combine with hydrochlorie acid free hydrochloric acid appears at an early period of the digestive act. That however is the crucial point of the whole question because not only does the appear of an acid stomach. The same class of patients are generally fond of deserts rich pastries, etc. We shall have occasion to discuss how much disconfort the latter create in people with a tendency to hypersculity

In dealing with parients afflicted with hyperscidity it should always be our first task to cherr up whitever cause is responsible for the dis turbance and character it if possible. As mentioned before, the inborn disposition is be could the reach of our treatment, nor does the struggle of life permit everybody to arrange his affairs in such a way that he can avoid mental strain and worry. But it is within the control of many to ab tain from the use of stimulants and from committing errors in diet This should be particularly inferred when the disturbance comes on periodically for example after nunsual excitement, at the time of men struction etc. In the carses except dieting during such a spell will prently allegate or ent short the sulligner. When secretory di orders are of a chrome nature me t sufferers from hyperseights are much letter off of they stop ulto chier the u c of the stund out or the specific food which they have found to act as the exerting again of secretion in their individual cases. Not a few are so constituted that they have to sail clear of all the stimulants and all the errors in dut which were enumerated before. If the o patients wish to be free of discomfort they have to adhere perminently to a dict which others have to follow only when the suffering caused by hyperceidity becomes very annoying. For how long a period the diet should be continued in the latter each and how strictly has to be decided for each pattent individually

Diet — Pefore de relining there to rules for hypercedity we wish to make a few remarks which obtain equally in disturbances of other character. In preceding, a left the physician on-lit to corn der the individual peculiarities of his piticuts, which yave greatly according to the personal quarton. Especially in this country, where we much people of different rices and of various nationalities brought up index all corts of conditions, do different habits and modes of living account for many peculiar features of the individual in tolerating certain foods and certain ways of propring them.

paring them. We have never found it a good plan to hand to the patient a printed diet slip which contains the names of a number of articles of food some of which may be miknown to the patient. We prefer to give general rules in regard to dieting an imag discording to the result of the examination. Then we have the patient give us a list of the different riticles of food which he is constoned to live on and instruct him what he ought to avoid and in what way the articles permitted are lest prepared. Proceeding in this way the patient may on the whole continue esting what he is accustomed to, avoiding only the brunfill elements. If we have the opportunity of following up a case his method makes it a good deal easier to find out what really agrees with the patient and what disagrees with

in place we find that sufferers from hyperscidits are as a rule better off with a mixed duet provided the constituents of the dict are properly selected and properly are nixed.

In contemplating a mixed duet we have to consider more than merely whether a certain food belones to the earbolisdrite or protein class a matter of fact not a few of the ordinary articles of food contain both carbohydrates and proteins as aliendy pointed out for bread. But it is of importance to know how large is the percentage of starches in a given food how large in a meal emposed of different foods and how large the total amount taken with all the meals of a day. Guided by the considera tions given there we prefer to have a preponder mer of albuminous food Let we shall see that a certain percentage of starches given at the right time and in the right order is often tolerated in hyperacidity. While it is perfectly true on the other hand that with in individual meal meat eanses little discomfort in ea es of hypericidity it is not advisable to keep patients on a strict me it that When me it forms the bulk of the meals it nece sirily requires a rest total amount of secretion and when such a diet is kept up for long periods the constant taxing of the secretary or an is knund to he ul to he per ecretion. Much depends therefore on the proper combination of different food types. For me t foods much depends on the method of preparation By certain preparations food can be changed chemically and physically to such an extent that while inducing less secretion it nevertheless exhibits an undiminished capicity for combining with acids. When me it is boiled instead of broiled it lo es the extractives which at as exciting agents for secretion but retains the same capacity for handan, gastrie mice. A un when it is given miner d it tixes the activity of the stomach onsiderably less than when swallowed in bigger morsels, because it requires less accretion for division and being already finely divided it leaves the stomach quicker. In discussing the individual articles of food we shall have occasion to show that the e and similar considerations are the me tessential in arranging a diet list For reasons mentioned before we shall abstain from Living complete diet lists. We prefer to di en a individually the principal articles of food considering how much they provoke gretrie secretion how much capacity they have for binding secretion in what was they can be prepared without destroying their acid binding capacity o that they leave the stomach quickly An ideal diet for hyperseidity should be composed of such food prepued in such a way that it calls for the smallest possible amount of certion that at the same time it is upt to hand all the send secreted and that it further haves the stomach in the shortest possible time thereby reducing the period of secretion. Often it is a difficult task to priscribe such a diet set it should be the goal

Milk —The food which is at answers these requirements is milk. The principal advantage of milk is its freedom from extractives which accounts

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mee of free hydrochloric acid provide discomfort in such cases, but eventually it also interferes with the evacuation of the stomich. Free hadrochloric acid reaching the dundenma courses closing of the pelorus until the read is neutralized by the alk dime secretions in the disodenum When the stounch contents consist principally of starches and of Lastric sceretions this happens very our and often, because every closur, of the pylorus me us a delay in the exacuation of the stomach during which time the amount of pastric speretion is further men and breatable when the constant irritation of the dusk num leads to pylonospism the stagning acid cerction may create all the nunovia, symptoms which we are accus torned to connect with hyper ceretion and gustrosuccorrhet. The is what we actually observe when we extrame the stoungh contents of patients with pronounced hyperienlity after they have taken facily our ring chiefly of stirchy foods, we find a prest deal of goarly digested starch and a highly acid third. In the well hown exces of a istrosuccorrher the stagnsting acid fluid of the fa ting tomach frequently contained stack globules often as the only remnint of previously taken food. The correct he s of this statement can be verified by one one who will examine such thurts mucro copically. Thus we contint the kind of food which theoretically seems the most appropriate not only does not prevent merces of secretion but actually provokes it, thereby creating all the symptoms which we set out to avoid Protein food on the other hand by building icid cerction postpones

the appearance of free hydrochloric reid. This me his more than merely postponia, the subjective suffering brought on by the free need The acid which combines with the protein effects its di-estion, o far is gistre digestion is concerned, and therein figurities its cares from the stomach during the period preceding the appearance of free hydrochloric acid. The smaller the remaining part when free acid turns up, the shorter will be the duration of the secretory activity, which the direction of the remaining part still requires This shows that the selection of food which has a great capacity of landing acids may it the same time satisfy the second indication of preventing superfluors secretion. In illustrating the effect of the estwo types of food we is no meet with the problem pointed out on several occasions that is, that it is faulty to consider merely one part of the gastrie function. The knowledge of the action of a cortain food on secretion (in animals and healthy individuals) is without value if we fail to recognize the effect it less on the extension of the stomach particularly under pathological conditions A good deal more is to be said against the tendence to restrict the diet too much to one kind of food he it embohidrates or protein. And from the experience that most pittons cannot be presulted to adhere for a long period to a one-sided dut, consideration of the state of nutrition generally forbids it. If we except special periods, during which we shall see that a greatly restricted due is

sidering pathological conditions. When a tendency exists to delayed eracuation of the tomach fat given in large quantities with a full meil is liable to stagnate with the re t of the food, usually collecting on the surface of the clayme The stignating fit eventually under oes butyric fermentation and the resulting fatty wids act as a very annoying irritant causing pain and further secretion. This is particularly a with cooked fats, butter since etc. which contain fatty reids before reading the stomach. We have further to consider the regurgitation of the duodenal contents which according to Foldereff's magazinations often follows the incestion of oil and fats into the storach. While the alkaline intes tingl contents may to a certain degree neutralize the acid stomach contents the action of the panerettie purce on the fit leads to the formation of fatty sculs which when produced in hire quantities may give rise to evere di turbances. In not a mall percentane of hyperacidity cases fat thus distinctly increases the suffering and aggregates the whole con dition which shows that the under remnate recommendation of large quantities of different fits for all eres of hypericidity is unwirranted Still under certain combitions fit proves very helpful. Much depends honorer on the kind of fat and on the way it is given. Tangi Frdely and Fejer found that I its are evacuated from the stomach in accordance with their multing point, the hi her the multing point, the slower is their execution. In accordance with this fact olive oil butter and the fat of geese or ducks are more advantageously given than lard margarin or lamb fat When aren thest in the form of oil) before much it readily spreads over the mucous membrane and by sticking to it precents the intimate contict of the irretart and secretion with the mucous membrane This is pirticularly valuable in gastric hyperesthesia and in cases in which the lick of mucus allows a tery close contact of gastric ceretion and mucous membrane a puthological condition described by the writer as any vortice (or better anxis) gustrice). In these cases in which the lied of muons often can is buys racidity symptoms even with a normal amount of widges the oil furm 1 -s an intrincial covering to the inneons membrine and therely acts bencherally. Aside from the oil given in this fashion ereim and fresh butter may be taken freely and in eaces without motor complications perhaps tend somewhat to lessen the secretion of gastric mire Om must however avoid gasting too much fut as large quantities of oil butter or en im soon become repulsive to most people Butter and eream can easily be taken with other kinds of food Put it is always better to give butter macoked even when it is added to fish regetables eggs etc instead of boiling it. Cream may also be adi antigeously given between meals in place of milk either pure or mixed with viely witer. Other animal fats should be avoided for example All fried foods are prohibited. It is sometimes claimed that mutton fat

partly for the fact demonstrated by Pawlow, that of the different forms of proteid food milk induces the maile t amount of secretion, and at the same time fixes the greatest quantity of free hydrochloric and, and when given in smill or moderate quantities at a time quickly leves the stomach. For all the e reisons milk is the most suitable food during unte attacks of the secretors disorder, especially when they are of severe character. In such cases it should constitute the stuple duet and should be administered in such a form as will prove agreeable and beneficial to the patient Pitients suffering from hypericulity often claim that they tolerate milk poorly. Not infrequently the discomfort is caused by errors in admini term, the milk. It is true that some patients are regularly up of hy nulk, no uniter in what form it is given. Let most derive the frestest confort from a pulk diet when it is given in the proper way It is always preferable to give it by it elf, without combining it with other food particularly without bread which is often erroncously added. When it is the only food it should be given in quantities of 0 to 8 to 10 ounces every two or three hours. We have to find out whether it is last talerated when taken inw or boiled as whole milk with the ere im or as skimmed milk. Some patients stand it better when it is diluted with one-third to one-leif yield water, while others have to idd limi water or other alk dis (sodana or mignesum preparations) to prevent its rapid congulation in the stomach. This is particularly so when the stomich contains tagniting need. In such eases it may be nece in first to remove the read fluid by laying the drinking of alkaline waters, cte before the milk i unested. If plan milk di agrees peptomzed or malted milk may be trued sometimes fermented milk (kommiss, matzoon etc.) is taken well although the copreparations are just as liable to increase the discomfort when continuing much send or much gas, both of which excite secretion Thus is still more frequently so with butternill and sourcd milk on account of their pronounced acid condition, wherefore it is safer to exclude them from the diet list. Of other milk preparations we name as usually well tolerated cream junket, pot cheese, and cream cheese if tiken in moderate quantities

We have frequently given with very good results ere in diluted with a third to a half vich water, instead of milk when the latter enused discomfort. This is somewhit in contradiction to the usual recommendation, which lavs stress on the high percentage of fat which pure ere incontains.

Fat —We may deal right here with the action of fit which ments experted discussion. Animal and ve_ctable fat in the form of examinator, oil, and ment fits are highly recommended in hyperhealty because unimal experimentation has demonstrated that fits by reflex action from the disodenum reduce gratine secretion. As with starchy foods, however the result of numul experimentation cannot be used without properly con-

of dict restricted to milk and eggs it should at first always be given builed finely minered and then rubbed through a sieve. Patients who are less restricted hould always select the lean types preferably boiled, deprived of skins and other coarse parts which require more digestive activity of the strangeh than the tender meat parts

Of lean ments we name heef (best taken in moderate quantities and not Of feeld fireth bornh (voim,) mutton chicken, turkey expon (the white meet preferable to the dirk meet) squab pirtudge and guinea hen Veal is allowed only when milk fed and tender. In this country it is usually too course and ton, h and is latter omitted. The lean tish are cod halibut haddock striped biss brook trout red snapper, perch smelt whiting the In connection with the class of food we should mention as allowed the soft part of oasters entar (if mild and not too salta) Lobster and crab although building a great deal of send have too coarse a filer and thus require too much secretion. Other forms allowed are sweetheads and tender calt's liver Lidneys are too hard and tough Very recommendable is gelating the albumin spacer which if not made too rich from idded ingredients calls for little secretion while traing a good deal of hidrichloric and It can be used for making desserts jelles which may be flavored with some fruit mice it processary

I entables -In selecting and preparing vegetables we are guided by the principles brought forward in discussing animal food. Veretables which are rich in proteins have the advantage of binding a great deal of and prolonging this the unvolving period of digestion and thereby furthering the digestion of their carbohydrate constituents. Particularly rich in proteins are the so cilled legumins peas brans, lentils but their must be given in the form of well-cooked purces. There are in the mail et fine flours made of the drued legamins (for example knorrs flour) which make up fine purces or when omewhat more diluted with nater cm be taken in the form of thick oups. In cases with pronomiced arri tability (as in gastrosuccorrhea gastrie alcer etc.) which require a prolonged period of restricted dut we are in favor of adding to milk and eggs such purces or ours mule of leguminous flours Purce is the best form of preparation for all kinds of veretables. It is poor advice to advocate long-continued institution instead because mastication reflexly provokes pastric secution. When however vegetables are taken finally prepared mashed or strained they makly take up a great deal of ceretion and leave the stomich in short order. If necessary almost all vegetables come be pureed spinach green pers extress letture beet tops, beets squash hing beans oyster plant Jernsakin artichokes chestnuts etc. With a less strict diet some vegetables are much preferred when offered in natural form but they hould always be made very soft by thorough boiling asparagus top of candiflower celery string beaus kale, French irtichoke sweet patators etc. Samo patients even stand well purees of turnips.

agrees with hyperscidity patients. This is correct for a small percentage of patients and it should be tried carefully at first. As a rule it is better to remove the fat.

Lags -The fut of the con vall is well borne us is the whole con Next to milk care should form the stuple element of due and should be added after a period of strucht milk dieting. The white of the egg is an albummons substance which louds a good deal of acid without provok me much a retion. In cas of are it grettee writebility con ilbumen is often retained where even milk is not tolerated. It may be given in the form of albumin water or the white part of a boiled eng may be taken separately. Whether soft boiled or hard boiled depends on the individual tolerinee. In one eases it goes he t when the ing is boiled for a long period a that it is hard i nough to be ground into a time powder Aside from the c conditions of rest irritability, tons may be tikin in different forms raw bailed penched with me ils and between meils Hypericidity patients having a mixed diet often require some food between the principal meals when approved it such times by the seid chunc. The neul binding express of cars makes them an appropriate food, which may be taken with or instead of milk Liggs can further be used for preparing descris fen tard sonthes etc.)

Of other foods rich in protein we have to consider the e of the animal

and of the venetable kin-dom

Meate—In whether, ment in h, ponitry, preference should be given to lean kinds over the fit and oily forms. Pork certain kinds of four (iluck, goose, etc.) oily forms of in h (whuan, mackerel lduefi h, ed pompano shad etc.) are usually clissed as heavy food because the thorough infiltration of the meat with fit prevents the access if given exerction ensue, althy of the digs strong of the ment and thereby of its eggess from the stomach. The richer in fat the longer the sopouri of the food in the stomich, which prolongs the period of secretion. As belong my with the fat types, we unention beef tongen trips, and brins

of the lem one beef is the less finorable on account of its grit amount of extrictives. The extractives are an excellent stimulate figstree extrements are an excellent stimulation for gastree extrements which is the reason that ment hard his special with dark tage when given servicing is single. In his percentity, however, must broth, mean extractives the feet, hourflow are should be forbidden. For the same reason the centing, of a roust, which is usually very inchin extractives and sulfs, should be moded. On the other hand, ill ment, fit because any other which are brilled to then extractives while still retaining the same amount of allowing and its red building expects. We can still further reduce the amount of secretion necessity to direct a certain amount of this or ment if after boiling, it, we have it mineed and proceed to the certain of the certain the special certain amount of his or ment if after boiling, it, we have it mineed and proceed execution. It assess where ment or fish is tried after a period

to allow leguminous flours first Should they prove distasteful or cause discomfort starely foods may be carefully tried only however in some special form which has been already partly digested in gracel of outment a areal sup harles water or very fine flours of careals thoroughly gelatin ized by bothing them with milk which covers the dissolved starch and curries it along into the intestim. Even in this form they should be given unit in moderate quantities preferably in the morning and after having removed by large stuggesting acid secretion. In not a few case starchy foods propered even in such circful ways are not to cause discomfort and then we have to restrict the diet to mill, ears and legiminous flours until ment and green vegetables can be taken. In such cases all other kinds of starchy foul (potatoes rice microni cere ils which are not thoroughly prepared) must be avoided alto_ether for long periods, not less all stirche des crts and particularly bread which even in the form of toast and rusks is a pronounced provoker of gistric ceretion and is invariably poorly This is especially so in the group of cases described as amylacrous dyspepsia usually can ed by overindulgence in bread and showing a great impairment of starch digestion such people are better off if they kiep my alto other from bread and starchy touds for long periods. On the whole in milder types of the secretors di order when a more liberal mixed diet is in place the illowance of starchy foods should be regulated according to the state in which starch digestion is found on examination

As unplotses does not take place if hadrachloric read is present beyond a certain concentration the administration of circhiadratic in uses of hyperredity would seem to be unsensitive and units? That this diduction is erroneous—at least to a catain extent—as demonstrated by the cyperiments of Grueler corroborated by the X-ray examination of handman and kienhoese. According to the X-ray examination of handman and kienhoese. According to they X-ray examination to the context of the mass while that first increase like its privately static in the context of the mass while that first increase all the will make the foodstaffs in the order in which they are ingested takes place, so that while the layers adjacent to the will may be soaked with acid gastric junce the interior livers are not affected by it so that the prival digitation which begins in the mould can be continued for bours in a hyperread stemach the medium portion of which is free from individuotre and

The digree of unpurment of starch digestion varies greatly in hyper a date on a starch digestion is interfered with the more liberal we may be with allowance of tarchy foods. But even with a liberal allowance at its best given only in moderate quantities thoroughly prepared and according to the following, mids. In the majority of eases it is best to give the allowance of starchy foods with the first med in the morning

parsnips boiled Bermudi onions, etc. Coar e venetables such as corn, calibrate and mushrooms should be forbidden. Tomatoes are too acid The readity allo makes mu t fruits harmful our when stewed Of raw fruits sweet grapes or bananas, which are not need, are sometimes permis sible in mild cases. As a rule, however it is better to avoid these and ill other rive fruits. Sillids and other rive venetable food celery, ridishes, olive units and other substances difficult of olution, all articles of food containing hard material such as seeds, etc., should be probabited Schnudt's recent investigations have trught us that cooking dissolves to a certain degree the middle livers of pectin hemicellulose etc. which other were have to be descaled by the gastrie secretion. The more thoroughly cooked the vigetable the k sattages gastrie secretion. Bickel has further stated that just as with me t, cooking deprises regetables of extractive ubstances which were shown to act as very forcible exciting agents of gustric cerction when given to animals internally or hypodermically. By bem, thoroughly cooked and purced reactables los therefore chemically as well as mechanically a good deal of their power of exeiting pastric cerction

Starchy Legetables and Carbohydrates - In regard o segetables rich in starch (potato, rice) and the so-called cere als much depends on the state in which starch digestion is found in the individual ease. The right lation of the earliohydrate intake particularly in the form of starchy foods is the most difficult reput in hyperwidety diet. It cams to us that the difficulties are not simply to be overcome by claiming that an involucious dict has a currence effect arguing that hypericidity is rure among Lastern people who live mainly on virtulisdrites, and that as Hemineter has shown the acidity of the secretion in circulara em be dimini hed by feed ing on a carbohadrate dict for a long time. I ir t of all it is only in a certain percentage of eace that hypericidity develops from long continued overindulgence in ments Such patients should certainly be taught to reduce the quantity of meat not only ab olutely, but allo relatively, and m arranging for them a mixed diet a gradually mereising amount of startly food should be idded. However, such in attempt can only be undertaken during free intervals when the secretory disorder has abated after success ful treatment As long as hypermedity as present, and as long as the premature rise of acidity curtails the normal period during which starch digestion can continue in the stomach stirches should be prohibited. The more pronounced the desturbance the more completely and the longer should starches be excluded. This is especially neces iri in all cases with stagnation of gastric secretion Few subjects of hypersecretion are able to take bread or other starchy foods without experiencing a considerable access of discomfort When in such cases after a period of milk and exdiet, the acute symptoms have subsided and the general state of nutrition makes it desirable to add some eirbohydrites, we prefer, as stated above,

add condiments and spice, mustard pepper ginger curry, paprika horseradish sharp sauces vinegar, etc, must be forbidden. As mentioned before hyperacidity is often the result of a long continued habit of adding great quantities of condiments particularly table salt to every kind of food In France the complete withdrawal of table salt (dechloration) 19 used as an effective treatment of hyperseidity based on the results of A Cahn a experiments which showed that with a salt free diet the secre tion of ga tric price is greatly reduced. At all events excessive quantities of salt should by strictly forbidden

Hohol Coffee and Other Drinks -As long as the disturbance is present no sleohol in any form hould be taken All alcoholic drinks are strong provokers of gastrie secretion particularly in concentrated form and when taken before meals (cocktails) With some wines it is the acid as well as the sleohol which irritates and so when pitients after beincured of the ailment desire again to have some wine with their meals they should abstain from seid wines as well as from eider and similar acid fluids light beer or whish; is preferable 1 part dulited with 7 to 8 parts of water or non acid wines also best well diluted with water No alcohol of greater strength should be permitted and no alcohol of any kind apart from meals

Patients who are not accustomed to have spirits with their meals are far better off if they take only water Whenever the secretory disorder is combined with motor disturbances (alimentary and continuous hyperse cretion) the allowance of all kinds of fluids taken with meals should be restricted as far as possible. With undisturbed motor activity of the stomach, however a moderate amount of fluid taken with or at the end of a meal may help to dilute the acid secretion. For this purpose plain water or water containing some alkali is useful or one of the natural alkaline waters by preference those with a small amount of CO such as Vichy Fins Fachinger beltzer Fram Contreverille etc. Most people like to hus h their meds with a warm drink They can either take wirm water or a weak intusion of Chinese or breakfast tea. Much in fishion again and well tolerated ure aromatic ters such as cumomile or perperment Coffee (with ind without caffein) should be strictly forbidden at ill times Tex is decidedly less irritating for gastric ecretion than coffee but only when prepared fresh and in a weak infusion. Many prefer cocoa which although more pritating than ter is a good breakfast food particularly bitter cotor prepared partly with water and partly with milk

Drugs -The alumnstration of drugs is usually described as having principally two objects to reduce the amount of secretion and to neutral ize whitever superfluous acid is present. In discussing the different remedies we shall find exactly as we found with the different food types that the so-called pullistive treatment of neutralizing the obnoxious acid often answers the first causal and ation of preventing further secretion

provided the fasting stomach is free from acid flind, toast, ruck, zwieback cruckers starch free biscuits, a grued of ostimed, thoroughly boiled forming or rice. All starch should be destruized by the lit or thoroughly gel attinized by most heat. Whatever bried is allowed should be taken in the form of thin slices erisply baked in the cover, and it should always be well musticeted. In this case, prolonged maste timb his the advantage that the starch is partly dies sted during the act of chaving, wherefore it is best to hive the tost caten dry without any thirds so that it may become thoroughly mayed with shire.

Certain patients have the greatest amovance from hypericidity after breakfast no matter what it consists of, in such an est he allowance of starchy foods should be given with the middly or evening met histed biked potato, potato purce soft boiled rice, typica pulp etc. One kind of tranaccous food should always be sufficient with one meal so that it potatoes are taken to use should be avoided and vice vers. The selection of the special kind of furunceous food depends on the individual toler ance some people have an it disconfirm after enting potatoes, which for others are the best tolerated of the starchy foods. The total amount of starchy foods with a single meal and with all the meds of a day should not be too great and should only form the smaller percentage of a mixed diet.

Desperts - Great restrictions should be put on descrits. Since Strauss and others found that dissolved earbohydrates (for instance a olution of snpar) reduce gastric secretion, sweet deserts have been recommended as a suitable food in hyperacidity Practical experience, however, teaches us that hyperacidity patients are particularly annoved by heartburn flatulency, and painful sensatious after partaking of succe desserts Lieu plain sugar solution readily undergoes fermentation, when motor insuf heienes is combined with the seen tory disorder. The advice to give there pentically in hyperacidity a solution of dextrose or extrict of milt should be followed only in selected cases without sistric atomy, and then with contian. It is further often necessary to restrict the quantity of supar used for sweetening ten, cocon, cereals, etc. Honey is sometimes well tolerated. The combination of sugar and starchy foods seems to be es pecially hable to him, on fermentation are distintion and mere seed se erction and it is therefore decidedly better to climinate entirely from the dietary of hyperacidity patients such desserts as pastrice pies rich cakes, puddings, etc. When desserts are much desired by the patient, those prepared without starches are recommended enstards, blancmange, souffice, gelatins chocolate muket, etc. From these are better telerated when prepared without much sugar Some people find a good sub titute in cre im cheese best taken with a few erickers of starch free bisenits

Condiments and Spices - In cooking food vegetables as well as unual food, much seasoning should be avoided, nor should the pittent himself

doves of 0 01 to 0 02 or 0 0° gm (1 to 6 to 1 to 3 or 1 to 2 gr) three to four times a day either in tablet form by mouth or in suppositories in somewhat larger doses. Fatrict of belladonna is often added to different somewart raper does? If three or beta-some is often added to different alkidine powders. The sip prate administration has the advantage of allowing more exact do use which can easily be changed or stopped allogather according to needs while the alkidine powders are continued.

Europtine—hundre substitute for stropin is cumiddin recommended by Haas in doses of 1 to 2 or 3 mg (1 to 60 to 1 to 0 or 1 to 15

er) three or four times a day in solution pills ponder or suppositories

Atropin and belladanna when given in the usual desage according to the investigation of Tumpowsky Croin and Lehfu's have no inhibitory effect either on the secretion or on the motor function. Only such maximal doses is are not permissible for any length of time because of the risk of intersection can affect continuous hypersecretion in the period after digestion and in pulsiospiess. During the directive period afropin flav even increase the acidity and the secretion (Bustedo). Relifius attributes the inhibitory effect of the maximal dosage to the influence of psychic ecretion

Despite these interesting and striking results this experimental explanation cannot be accepted as a basis for the rapeutic procedure because the results obtained at the bedside contradict these experimental findings Just as the empirical admini tration of sodi proves efficiences and jusand as the empirical administration of sort proves the evolute and the thickle contrary to the results produced by experimentation here also the clims all offices, of the c-drugs emmet and any experimental explaint tion. Ascerticle a they are both useful, and we do not pussess a more effectual mains of combiting hyperseidits hyperserction or older. If they cannot influence the exectors and motor disturbance they certainly can abite the sensory that is the neur the component which constitutes another argument serving to explain the disassociated coordinate coex-istence of both secretory and sensors di turbineca

Bismula - Next to atropin the drug meet relicit upon for reducing gastric secretion is bismuth Since Flemer and later Schille described its retarding effect on gastric ceretion it has been more and more extensively used for the purpose Others (Chemisse (te) attribute the undoubted relief following the administration of bi much to its stimulating action on the exection of miens which could be demonstrated experimentally (Mutthes) In cases of amount with and mulliout hypersocidity the effect of bismuth proves particularly beneficial in at once stimulating the secretion of micus and retarding the glandular sceretion. This justifies the exten ite use of this drug in all cales of irritative secretory disorders of the stemach

Different bismuth salts are in use the subnitrate the subcarbonate the subgallate and the bismuth tennate preference being given to the one or the other by different authors. We side with those who consider the We shall further find a third not less important object of medication in the bench derived from the increased secretion of miners, which follows the use of catting medicals:

tropin -The remedy which is generally considered the most power ful in reducing gistrie scerction is atropiu, first recommended for the purpose by Riegel I sperimentalis it was shown (son Aldor, Schiff, Lientier) to him an inhibitors effect on the precimogistric nerve, the ecretory nerve of the stomich. Opinious about its prietical usefulness in hypericidity are still divided. Some modern observers priise its prompt and reliable influence in most eases of secretory disorder (Tabora), while others claim that they have never seen gastric secretion reduced when using atropin done without further treatment (Hisner) Fennick states that atropin does not really diminish acidity and that, on the other hand it not infrequently induces vomiting Per qually we have found that it exerts its inhibitive influence on gastric secretion principally in those cases which pre ent symptoms of printation of the varue nerve, as haper secretio meetimes acute attacks of intermittent hypersecretion, and the condition litely described by I ppurger and Hessas a motors. We are not convinced, however that its effect can be relied upon in all the different forms of irritative gistric di order. In milder forms of inperacidity, which usually yield to other methods of treatment, the drug is hardly recommendable an account of the de agree the by effects (dryness of mouth disturbance of vision, etc.), which rarely fail to appear when atropin is properly given in doses which guarantee its full action. On the other hand in the severe forms of hypersecretion we have found like Tenwick that it sometimes mere uses the vomiting. We admit, however, that in the severe forms of hypersecration the condition is usually of such character that we employ simultaneously other means to stop the secretory irritation, which makes it difficult to decide what acts beneficially and what harm fully Still we consider it advisable to try atropin in all cases of severe type, when pains and persistent comiting call for all available help - Iside from reducing pastric secretion atropin relieves pylorospism, which is usually associated with severe forms of hypersecretion Whenever fer i ble it is preferable to administer it hypodermically, 0 5 to 1 mg (1 to 120 to I to 60 gr) two to three times a day In ambulatory cases it should be given internally, either in tablet form or better in solution [10 to 20 drops of a solution of atropin 0 01 10 0 gm (1 to 6 gr to 21/2 dr) of water] Tabora, who emphrically advocates its systematic use in ill cases of pronounced hypersecretion, recommends that such doses be taken regularly for a period of two or three weeks and longer, provided the first few doses yield a favorable result Individual intolerance will be observed immediately and should prevent the further use of the drug

Belladonna — Belladonna is frequently administered as a milder substitute for atropin The extract of belladonna is the usual preparation, in the pain by neutralizing the read. In hyperscidity with a hypersensitive nuncous membrane the free and itself is a most pronounced arritant to 50s true secretion and by checking the free read at the beginning of its appearance alkalis cluminate the prestant and act as sedatives, both by low ering the maximum of the results and by shortening the duration of the secretory disorder Furthermore in hypersecretion particularly when pylorospasm retards the evacuation of the viscus the spism ceases with the neutralizing of the acid and in accomplishing a quicker egress of the stagnating contents the alkalis acmose the real exerting agent of continued This shows that alkalis have not only a symptomatic but a decided curative effect even when given at the height of the discomfort for symptomatic purposes. For this rea on we fixor the liberal use of alkalis whenever the subjective symptoms require them at regular hours after meals and repeated with returning discomfort which is often neces sury during the milit in cases of severe character. As a rule we have to and out for each individual case the most appropriate time for the admin intration of the alkalis one two, or three hours after meals respectively In the cases of so called larval hyperacidity an which hyperchlorhydra is present during the earlier periods of digistion, the best results are obtained when alkalis are given directly after me ils. V hen the suffering subsides alkalis may be given for curring purposes before or with nucls. This may also be accomplished during the more sentestics in addition to the above methods particularly by giving alkaling waters before methods. Bickel Sisth hhembold and there have couch isely demonstrated that the natural alkalme waters of Carlsbid Marienbid Vichy Larisp and other places decidedly reduce gistric secretion. This makes them very valuable in hyperseidity and instinct their systematic employment either at home or at the spa stack Which place as heat suited has to be consid ered for each individual case and depends to a cert in degree on the general condition of the pitient and on the condition of his bowel. The result gained in suitable cales at these places as sometimes very striking. Very good re ults are also obtained by having these waters taken at home for weeks and months. We know of pituits who have for years taken a glass of hot Carlsbad or Vichy water in the morning before breakfast with great

In cases of constitution value aperients may be added to the invueral water or taken in plain water before breakfast phosphate of sodium sulphite of sodium sulphite of added to the alkaline maxime to these sits can also be added to the alkaline maxime taken before or after other meals. We have found however that streage vit solitions have an irritant effect on the stomach in certain cases and we then prefer to add a vaccitable eithering (rhubrite etc.) to the alkaline pooder if the latter itself is not sufficient to regulate the bowels which is frequently the error of all also used in hypersecitive is great and they may be embined in many different

abarti ite the most reliable. It yields the beit reallts when given in do is of 1/ to 1 te ispoonful on a fusting stomich and before meals. It can also he given advanta_consly in combination with different ilkalis

Ilkalis -Alkahs are the great standby for most sufferers from hyper reality which is readily understood when we consider that they usually atford immediate relief when taken at the time of discomfort and pain In spite of the great comfort they offer to the pitients mins prictitioners counsel against the liberal use of alkalis. They argue that be neutralizing the excess of read the alkalis give only temporary relief which is followed by a renewed mercase of secretion, emed by the irritation effect of the resulting salts. This is and particularly of literalsonate of soda, which with HCl forms NaCl and CO, both of which are stimulating agents of ceretion. While thus noting symptomatically the alkalis are said to have no curative effect, which would account for the fact that so many hyper aculity patients continue using alkalis for veirs and come to rely upon their neutralizing action if they want to feel comfortable. Not a few of the conferers are more without their alkaline powder, which they always carry with them. It seems to us, however, that in many of these cases the persistence of the veretors disorder is not so much due to the steads usi of the alkalis as to a continuation of the original can e of the hypericidity One of our patients for over forty vents tool religiously every day about 6 terspoonfuls of bierrhousic of soils, iversum, between 2 and 3 pounds per month. He was a very intense worker at the sum time a very heart exter particularly fund of all sorts of delicious and liquors, usually wind ing up the days toil by drinking I to 4 quarts of beer. He manutamed that the conscientious u c of bicarbanate of sodium taken on a fasting tomach after each meal, and before return, enalled him to work per sistently without being miduly annoyed by pistric discomfort, while at the sime time indulying to his heart's content in whatever he was foul of having on his table and plents of it. And so it is with mans, to whom the relief afforded by alkalis gives the pretext to perpetuate their errors in dict and life. With properly arranged that and mode of living however, more than a more evaptomatic effect results from the use of alkahe, and we con sider it an open question whether ilk ilis in general (if we except bicarbon ate of sodi) second irily merci e sistric scention. I spermentally it has been demonstrated (Pawlow, Bickel, Heinsbeimer) that alkalis when taken on an empty stomich reduce gastrie secretion partly by direct action on the mucous membrus, partly by reflex action from the duodenum This is the reason that some authors give for advering that all this be taken before meals in order to insure their full effect. We must not forget however, that hyperscidity as a pathological condition which often requires different action. The suffering caused by byperacidity necessitates the administration of alkalis at the time when the discomfort becomes annoy ing Even when taken at such times after meals alkalis do more than stop

Under normal circumstances the quantity of gastric juice secreted in thenty four hours is about 1 .00 cc. (Tigerstedt), the quantity of food and fluid tiken in twenty four hours can be figured on an average of at least 2 000 gm and a the volume of ragesta alto ether amounts to about 3 '00 gm (8 pounds) per der Calculatin, the average normal total readity of the stomach contents at 30 that is 0 5 by 1/10 n HCl the aver age quantity of HCl secreted in twenty four hours 05 by 1/10 36 by 35 = 15 35 = 63 gm leidum hidrochlorium dilutum the drugusually administered in cases of achlorhydria continus only 125 per cent HC1 and the usual longs given is In deeps (diluted in witer) at a dose 30 to 60 draps per dir (Poulsson). The average desage given in twenty four hours amounts to 4 drops which could I am of the diluted or 0 375 cm of the pure HCI in practice therefore instead of the full design of 6 " gen only 0 7 gm or about one twentieth of it is actually administered. The same consideration covered that for neutral izing one er un melceule of HCl one gram molecule of sidium bu irbounte is necessary 30 km of HC I require 74 gm NaHCO; for neutralization

In a case of hyperchlorhydrus in which the hydrochloric concentration is but double its normal value in order to neutralize the superfluous HCl that is to bring the hydro bloric concentration back to the normal 12 o gm and should be used. In a higher degree of hymrehlorhydria es peerally in cases of hypersecretion correspondingly in her doses will be required. When we take into account the relatively low marrant do age of sode which is given usually for the relief of hyperchlothydric complaints it is evident that it is the multiples which should be used in order to achieve a proper chemical mentralization. This disconnection is not so great as when HCl is idministered in conditions of inicidity it is how ever pronounced chough

Hadrochloric acid and sodium hierrbonate given or illy not only act as nentralizing agents but also is stignillants to the secretary glands. The stometh glands possess a regulating power which maintains at about the same point the acid concentration tharacteristic of each andradual. This power does not ful even when H(1 or \all(O, is administered Galum bos in his experiments made about fourtien veirs ago found that in both health and distase when high dowing of HCl or \altCO, (not the usual therapenta do es but their multiples) was given during or immediately after the I wild a test meal the ingesta obtained arth or ninets minutes I ther had about the same concentration as when no drugs had been an ested This could not be explained except on the ground that the administration of HCI had a depressory effect the VaHCOs taken had an irritative effect on the activity of the HCl producing glands. The administration of he louble no acid lessen or even check the secretion of this acid or if it fuled- is in achlorhederi-it of up alkalimite though whether this wa accomplished by duodenal reguratation, or by direct secretion of an

ways Bicarbonate of sodium is by far the most effective and should be given when a quick result is desired. It has the disidvantage of producing (O) which not only stimulates secretion, but often annova the pitient by causing painful gis distintion, relieved only by belching which is objectionable to mo t piticuts. While this disadvantage is less marked when forming part of a mixture of different alkalis at is being more and more replaced by citrate of sodium and laborate of sodium. We have also the different cilcum preparations (eilemm carbonate und tribasic phos pliate), principally used when a tendency to diarrhea exists. In cases of constitution we prefer magnesia preparations calcined magnesia am monioma mesuum phosphate, magnesia perhadrol. Tately we have a cd extensively magnesia perhydrol in doses of 1, 2 to 3 gm (15, 30 to 45 gr) with very good results. Investigations in you Leule's clime by Poly showed that magnesia perhadrol everts its beneficial effect principally by stumulating the secretion of muons Poly furthermore demonstrated both experimentally and climeally that another peroxid, the hydrogen peroxid hest recommended by Petri, all o nots benchesally in hyperscidity by producing more mucus. Hydrogen peroxal was administrated in 17 per cent witers solution 300 e.e. being given on a fisting stomach every other day and repeated in mild at es five times, in severe elses about ten times. The magnesia perhydrol secus the most prictical preparation

magnesia perivided sectis the most prictical preprintion. In choosing and combining the different alkalis we should always consider their effect on the lowels and on the secretion of mucus. We mentioned before that the value of bismuth is attributable to its power of increasing the secretion of mucus, which in the sit a very useful constituent of alkaline, instances.

of alkatin invitaries

The doses should be regulated according to the degree of the disturbance, severe disturbances require not only more frequent but all olarger doses. Of the magnesia preparations (particularly of the calcined magnesia) much smaller quantities are necessary to neutrilize equal amounts of HCI than of sodium preparations. One gan (15 gr.) of calcined magnesia is equivalent to 4 gm. (14 r.) of bicardonate of soda.

To all such alkaline invitures may be added belladonna or code in when hyperesthesia or great P nu requires sedatives. As with killidonna we prefer to give code in uloses of 0.02 to 0.05 gm (V) to 1 gr.) separately for reasons given above. Worphin should be prohibited in chrome cases. In aente cases it is sometimes indispensable. Brounds highly recommended by Steele as sedatives against hyperesthesia, are better administrated by rectim

The empirical value of the administration of hydrochloric acid in cists of reliberhydria and of alkalis in cists of hyperchlorin dra or hyper secretion cannot—it lenst in a good many materices—be denied. And the reason for their niscfulaces—though this statement may in tiself secration tradictory—is less understandable in the light of the following reasons

Г	Viagne ii Fluo aech menth pip	15 0 5ss 5 0 gr lxx
	M ft puls	

Sig One half tea poonful in water one hour after meals

R Calen pho phatis tribasie

Bismuthi subnitrates aa 150 5 s M ft nulv

Sig One half to 1 teaspoonful one hour after meals

To quote some other formula

r	Manne 11	1.0	750	
	Sodu citratis	100	5118	ь
	Fumydrin	0 03	gr	1/
	M ft pulv		-	•

Sig. One ter poonful ' or a hours after med (/weig)

B Sodu bresthouatre

Magne II	t.i.	100	51183
Txt lelladonnæ		ß 1.	gr 11

M ft pulv Sig One halt to 1 teaspoonful one hour after meals (Fi ner)

١,	Magne ii cerbonata	100 712 5
	Sodii citratis	of tre
	Codem pho phatis	0 gr 111
M ft puls		

Sig One half tea 1 conful one hour after meals (El ner)

P	Magnesii		°0 0	5v	
	bodii citratis		100	511	9
	Sodn sulphates		5 0	gr	lxxv
	(or magnesii	ulphatis)		-	
	M ft puls				

Sig One hilf terroonful before meals (Tabora)

I,	lat f llulopua	0 - 27 111
	Pr muthr tannais	10 0 5 uss
	Magnesii carbonatis	
	Sodii bicarbonatis	21 000 A
	M ft puls	

Sig One half tea poonful ever, two hours (Fueld)

Lately some aluminum preparations have been recommended in the treatment of irrititive greatre disorders escalud to Ceorge blamperer inentialism by locements and kindin (aluminum subserts the old bolus albi), by Heinmeter Their value bas still to be estable hed alk that are possibly extarrhal third in the stomach, was not established the administration of odnin bierrbount mere sed the activity of the μ 1 inds to uch an extract that the press us of NaHCO, was countrivilanced by a corresponding mere (e. in the quantity of HCI seer tell. This result were straight unanimous). This property does not come to be confined to HCI abone for $\Gamma_{\rm Ig}$ erstedt minitors that the fublition of free acids (H SO, HNOs) to the protein substances to be field beseens the absolute quantity of the HCI secreted in a proportionate degree

Bastedo a a ritina fully conforms with this. The value of alkalis is not to be incustred by their power to neutralize ands. And this is further complioused by the same methor when the same "Alk this prompt the secretion of acid in the due tive priod". Both statements corroborate the foolings of the methor of the colors.

Bushelm sives When piving. HCl to avoid aculoses during the reid treatment odium hierboards should be given before breakfast and three or four hours after mails piving council to keep the urine just slightly and

There is all nor third reason which makes it hard to understand the banchical action of the edings aspecially that of the soft which is northly accounting mails. Conclusives expressing which have been extensively corroborated, undoubtfills how that on account of the lack of homogenety the foulstriffs list taken are propelled to the middle of the stonged, do not may thoroughly with the rest of the stonged northers, and so can remain strateful there for hours. Soft, which is taken in powder form after being slowly in older reaches the outside lavers—where the neutralizing process is critical on by slow degrees and in a frethought derivation and of the lates.

The establishment of the effits suisflictorily proves that both kinds of medication so extensively a chair the therspans of gestric diveres, then selves offer a threefold reason why the mode of their activity cannot be explained on the ground of chairmal neutralization alone. But as they actually along the proven reful in prictice a possible explanation of their efficies may be found by referring to the theories particularly described in the clinite on floating barries.

Some of our function formule an.

B. Soils bearbonates

Bi muthi ubnitratis at 150 3 5 Magne ii 100 5 ii s

M ft pulv Sig One half to 1 terspoonful in water one or two hours after meals

B Soiln Incarbonatis

Sig One half to 1 teaspoonful in water at night

employ for lavage a weak alkaline solution, I terepoonful of bicarbonate of soda to I quart of warm water. The intural ilkaline waters like Vichy Curly id are very useful and leneficial but too expensive.

The beneficial effect of methodical lavage cut is enhanced by using remedies which we are accustomed to apply in the treatment of mucous membrines of other or, in principally zine sulphate and silver intrate We were able to demonstrate that these solutions act munh through their stumulating effect on the secretion of mucus. The well known beneficial effect of silver nutrate u is formerly attributed to its power to reduce at the secretion Our own observations and the e of others (Pubakoff) showed that silver mirate does not necessarily reduce the secretion of gistric timee. In certain ea es we found a decided lowering of the acidity after employing silver intrate. But we have seen more cases in which the acidity remained high in fact, in some the acidity was higher after treat ment thin before And yet these patients were freed from their annoving symptoms by the use of silver nitrate and many of them were promptly relieved from severe para Examination of the stomach contents proved that the unmistabilite change of tolerance of the mucous membrine to the irritating effect of the real was accomplished by an increased secretion of muche. This is particularly valuable in cases which show a lack of muche (amy vorrhea) when the insufficient covering deprives the inner a of its protection agricust the irritant influence of its own acid secretion. This is a condition which often accounts for hyperacidity symptoms in easis with normal or only slightly increased amounts of acid. The power of the silver nitrato to induce an increased ecretion of inneus had been demon strated in Panlon's experiments. It can be turned to adventige as a therapeutic agent in all cases of gastrie irritability in which the gastrie mucos i is subjected to the irritating effect of its own acid secretion. This applies not only to eases of continuous hypersecretion or gratrosuccorrhen where layage is indicated for the removal of stagnating gold thirds but in the same prinner to all pritative secretors desorders without stagnation to plun hyperacidity etc. The indication for this treatment is based much more upon the degree of the subjective suffering than upon the obtective findings of gastric analysis. When people suffer from severe dis comfort and pain they are entitled to the benefits of this treatment even when gistric auxlysis shows moderate hyperscidity without stagnation On the strength of m experience gamed by the treatment of many him dreds of cases we can positively state that no treatment more quickly removes all the so-called hyperacidity symptoms than the application by lavage of solutions of zine sulphste and silver nitrate Univ of our patients who for some rea on or other periodically have

Univ of our pitients who for some rea on or other periodically have attacks of hyperaculity report at the enter for treatment known, by experience that when applied at an early period of few applications are often sufficient to reduce quickly the irritability and intolerance of the

Lavage -I wage plays a great role in the treatment of irritative secretory disorders. The abuse of lavage by meompetent hands has somewhat discredited this valuable method of treatment. We consider it however, a great mistake, on account of such abuse, to abundon lavage altogether in hyperaculity or to restrict it to the most urgent conditions, as is advised by some writers Personally we would not readily give up the employment of livers, which, when indiciously applied, has yielded better results in the treatment of patients than any other method of treatment that has come to our knowledge Authors who coun el against lavage often argue that Kussmaul when introducing this method, wanted it employed only for removing stagnating food in cases of gistric dilutation. As a former i si tunt of his mind we can positively state that this is an erroneous conception of lansamanla ideas in regard to the usefulness and avail ability of gistric living. Our own experience at his chinic, is well is the publications of other pupils (Malbrauc, Calin, Florier, etc.), bear witness that Kussmaul made a very liberal use of lavage in all the different dis turbunes and dienees of the stourch, employing it in atomic conditions to rine the motor and secretory tonus of the organ, and again in irritative di orders to combit Listric intolerance and hyperesthesia. His own first article published in 1567, the idy reports his method of using laying as a schiele for the application of certain drugs and remedies. Lurthermore, the preparent that lavage is nicherted only when stignation is present should cert unly not exclude it in chrome hypersecretion, a condition which is characterized by the stagnation of and secretion. In fact the removal of this stignating fluid forms the most essential part of the whole treat In cases of hypersecretion no other remedy (except surgical in terference in given cross) compares in efficiency with lavage, no other treatment relaces pain and counting as quickly as the evacuation of the rend contents through the tube. In such cases lavage brings not only prompt and generally complete relief, but has also a decided curative effect No other harmful influence proves more deleterious in this con nection than the constant irritation of the gastric mucosa by the stag nating acid which perpetuates the disturbance. The removal of the acid fluid by living climinates this most harmful influence, facilities the evacuation of the stomach, and thus greatly reduces gustric secretion both in intensity and duration. In eases of pronounced hyper-ceretion, with severe pains occurring during the in., ht which are not sufficiently allevi ated by alkilis, atropin, etc., it may become necessary to evacuate by lavage the acid contents of the stomach late in the evening Patients who have learned to introduce the tube themselves obtain the quickest relief from the usually very severe might attacks by emptying the stomach by means of the tube As a rule however, it is far preferable to apply lavige in the morning before breakfast. Its beneficial effect upon the toler ince of the gastric mucosa will make itself felt for the rest of the day We

phed at night often diminish the irritability of the stomach by relieving the congestion of the organ. Severe pain requires hot applications hot compenses or hot water bigs. In chronic crass with persistently recur-ring pains the methodical application of flavasced or mind positives process were helpful. Their place may be taken by the electric put when the facilities of the house permit its use.

Electricity -Flectricity has been recommended in different forms Our method is anodization of the vigus in the neck to reduce the irri tability of this nerve in cases where this plays a prominent role in the dis turbinee Here in this country intragistrie galvauration and faradization have found many followers since Finhorn and others priesed their usefulness In recent years high frequency currents have been more exploited in the treatment of hyperacidity Opinions in regard to the value of all these methods are divided

SUMMARY OF CONDITIONS IN WHICH HAPPRACHITY AND Hypersecretion his Observed

The principal methods of treatment have been more fully discussed because of their greater reliability in all the different forms of irritative secretors disorder. To what extent hes should come into play depends on two factors (1) on the degree of the disturbance as shown in the object tive finding, and (2) on the amount of suljective suffering. The two factors by no means run parallel. We find great suffering, with mild degrees of hyperscidity and should advi e in such cases the stricter form of treatment ordinarily employed in the more severe forms of secretory disturbance. In giving a summary of the conditions in which hyper acidity and hypersecretion are observed, we do well to keep this in mind

Hyperacidity and Diet -In not a tew cases it is sufficient to eliminate errors in diet ind mode of life. When not possible or sufficient alkalis should be given and a mixed diet arranged con isting principally of alba minous food vegetables and fat excluding starches according to the state of starch digestion. Intents who habitually uffer from hypercedity should adhere to the form of dut which proves most suitable others require dieting only during in attack

With severe suffering a strict milk diet may be advisable for a number of days Cod in and belladonn's should be prescribed according to needs Very annoying symptoms call further for laying with zine and silver olu

tions and eventually for the use of oil before meals

Amyxorrhea (Amyxis) Gastrica - The latter methods are particular larly indicated when lack of macus is the e sential feature. In this condition of amy vertica the lick of mucus (with or without hypersendity or hypersecretion) accounts for the hyp re-thesia which is greatly amelior and by the increase of initial following the application of zine and silver

stomach and that aftern irds the treatment by diet and medication yields prompter and better results. When the introduction of the tule is not fe isible silver mitrite may be given by mouth, I tablespoonful of a solution of 0.2 100.0, three times a day before insuls. The probability of arguess prohibits its continuation for long periods. The application by the stomach tube permits the removal of the silver after its action and thereby makes it possible to couples much larger quantities. For the same reason this method of application is preferable to others, for example, by spray as recommended by I inhorn, the more so since the spray apparatus also has to be introduced into the stomach. The silver solution is be t applied after a short washin, with an alkaline solution, the latter is also used to remove the silver after it has remained in the stomuch for a few seconds to one minute. We long ago give up the sodium chlorid solution, which is usually recommended for washing out the silver nitrate, because we found the sodium chlorid solution vers apt to produce maiser and somiting which is avoided by using an alkaline solution. When applied through the tube about 300 c.c are given of a solution of 1 5,000, gridually in erersum to 1 1000 /me sulphate is given in the same quantity and concentration It acts in the same way as the silver, only in a milder degree. As a rule we start the treatment with the weaker rine sulphate solu tion, which often suffices to alleviate the condition of not, it is followed up by the silver treatment. In order to have the solutious come into thorough contact with the mucous membrane it is necessiry to apply them on an empty stomach. The best time is in the morning before breakfast When conditions make it preferable to have the treatment before the other meals a lengthy interval after the previous meal should be allowed in order that the stomach may be capty. The number of treatments depends partly on the severity of the condition, partly on the individual tolerance. With certain patients it is the hyperesthesia, either of primary neurotic origin or the result of continued hypericality, which produces the pun or dis comfort on the mero contact of food In such cases a few treatments are frequently sufficient to alleviate the hyperesthesia. In other cases with more pronounced disorders, and particularly when associated with organic changes (gastritis acida, gastrosuccorrhea etc.), more is required than rehef for the moment only If an attempt is to be made to remedy the con dition of the mucous membrine and change its finity tendencies to secretory disorder, persistent treatment is in order. It may be necessary for a while to give the treatment daily, later, with improved condition, every other day, gradually prolonging the interval, yet continuing the treatment once a week for a considerable period. The subjective feeling of the P tient is always a good guide for regulating the durition of the treatment

Finally, we give some physical methods employed in hyperculity Hydrotherapy —Of hydrotheraputtic measures wet compresses around the abdomen, especially the so called Priesantz compress, when up

patients are asthenic and underfied, and while it is well to aroud over loading the tomach with a given meal jet a sufficient amount of errefully elected and prepared food should be given to raise the state of mutition which in turn will raise the gastrie tomas. A methodical rest can us often the best form of treatment as of should be furthered by 1 vlardiverapeatic measure massage and faradization of the abdomen in fact by all the methods which will be described for the treatment or gastrie atom. Meas any a intended to reduce gastrie secretion directly (atropin alkalis etc.) have much less effect here:

Acute or Intermittent Hypersecretion — Leute or intermittent hy persecretion comin, on in attack so feecine pain and violent vomiting latin, a few hours or days may be an early plays or acute exceediting at dirone hypersecretion and should then be treated incordingly. When occurring with an otherwise normal stomath it may be can tell be over excitement fittage, or to becop possening. It may precede or follow the mensitual period, appears in the form of a guittie crisis of loc omotor attacts as a sandrome of except it tumor as a postoperative syndrome and in children as parovismal vomiting, probably due to metabolic disturbinus. See the attacks the individual underlying cause, bould be mid-

the object of treatment faults habits in enting corrected (children) excessive smoking and drinking forbidden mental overstrain and overworking would all dering ments of the nervous system the pelvic arguing, the attended to

During the attack the quickest was of relieving the pain and somiting is lat gr with a weak alkalim solution repeated several times ever four to six hours. If livage is not po sible alkalis (bismuth magnesia) shind be freely administered overs few hours to neutralize the excessive acid In some ca es frequent drinking of moderate quantities of het (alkiling) water relieves the great strain of retchin, and tematur, in others this is accomplished by atronin injections or belladonna supplishers. When all these measures full morphin injections may become mee sary to stop the excessive veniting and exeruenting pants particularly in cases of locamotor at the cerebral tumor, and other organic affections. In the man jornts of en es the suggestion of food is impossible and altreather mad visible. In some cases however with an attack running over several days small quantities of milk with I well or limewater albumin water or grated hard boiled e_r are tolerated After the attack the dut should always be restricted for a few days to milk and eggs before the patient gradually returns to his ordinary diet

Continuous Hypersecretion (Instrovuccorrhen Inchanns Discase)—This condition chieft characterized is the pre-enc in the fating stamach of said sceretion is charact in prisents suffering from more or less severe gustrie puns coming on regularly several hours after meals and particularly during the might, and swally as ociated with routing of solutions For the same reason other remedies known to mercale the secretion of mucus are especially indicated bismuth, magnesia perhydrol, hydrogen peroxul, etc

Careful attention should be paid to enusative derangements of the nervous system and other etiological factors. When hyperesthesia is can ed by anomia from preparations are in order and helpful, but they are

poorly tolerated in ordinary cases of hyperacidity

Gastritis Acida -- Here hyperacidity is associated with an increased amount of mineus containing cellular elements, which indicates a pathological change in the gistric micosa. Since this form often leads to the development of atrophic sistritis every effort should be mide to remedy the condition by local treatment. This is best accomplished by livege or by the methodical use of alkaline waters at home or at the spa (Carlsbad, ete), by the employment of alk ilis after meils by strict dieting along the lines described above, which should be adhered to for long periods, in order to avoid recurrences and to give the mucesa a chance to return to a more normal condition

We have now to consider secretory disorders when they are associated

with motor disturbances

Hyperacidity with Hypermotility -When alk the prove ineffective hydrochloric acul may be tentatively administered with or after meals, conforming with Best and Colmbein's auggestion. They argue that in the e cases hypermutility as the direct can e of hypericulity, masunch as the ripid execution of the stomich brings about a high percentage of acids in the comparatively small amount of remaining contents. Hydrochloric acid may have a good effect in regulating the rhythmus activity of the pylorus and antrum pylori, which is lacking and is the actual emise of the hypermorthity. The subjective feeling of the patient will immediately tell whether hydrochlorie and has the desired effect of returning the evicuation and thereby preventing the formation of hypericidity. If it does not relieve the annoving symptoms of hyperacidity it should be dis continued and alkalis given instead

Alimentary Hypersecretion -- While the treatment is that of hyper acidity in general, special attention should be paid to the gustric atony, which is the characteristic feature of this group of cases The atony per mits the accumulation of the increased secretion Food should be selected and prepared with a view of having it pass through the stomach in the shortest possible time. For details the reider is referred to our discussion of dieting given above, but we must discuss the question of finids here As a rule it is better to avoid adding fluids without nutritive value to meals, such as water, tea, etc., because they unnecessarily increase the total amount of a meal There is however no objection to givin, meals of fluid food of high nutritive value such as milk leguminous somps etc., which have the advantage of quickly leaving the stomach As a rule these

be solved is given in the question. What is cause and what is off of Opinions regarding gistric and dioudent alore have the about an indexion of change. To merch considered the most common cane of continuous hypersecretion they in now destribed is a result of this disorder. We quote Tenwick who among method men is the most emphatic exponent of the theory. That chrome hypersecretion is not a di case, but merely an expression of an on-anne lesion of some part of the digestive trict or of those or, my that pour their ceretions into it. He states that 'al street is the immediate cause of the hypersecretion the continued existence of the latter not only exertes influmination of the stomach and duodenum but ilso produces hemorrhagie crosions which oceasionally mercase in size and depth and finally acquire all the characteristic features of chronic ulcers. In this manner both pastric and duoded if where we pit to ensue from hyperscretim due in the first instance to gall tones and appendictive while the thronic colute that develops in so many cases of hyperscretion may exentiable ked to influention of the uppendix. The last part of the sentence shows that Ranwick is inclined to reverse the order not only for gastric and duodentl ulcer but all o for appendicitis. Thus he considers under certain conditions hypersecretion as the can e and appendicates as its signed—a view which we fully endor o Same versa so the author pointed out that haper readity and hypersecution while often caused by gall tones may them class provoko eholeevstitis und gall stone att icks. Undoubteilly there is a close connection between these various material tesions and the con tinuous hypersecretion of gastrie juice. The question is what is the primary what the secondary disturbance. With hypersecretion and an anytomical lesion once developed a vicious circle is formed which makes it difficult to answer this que tion. The finding of the lesion at operation is not sufficient proof that it is the primitive Letter. We are considered that the further study of these condition particularly in the earlier stages of their development will demonstrate that in the majority of calls the inborn or sequind disposition to irritative pastric dearders is the primary factor Takin, this view we cannot conceive that surned interference is an essentially emissive treatment of equinnous hyper ceretion. It is true that during the later stages of the condition the run all of a discased appendix or a discused gill hilder him prove very effective treatment particularly in those cases where the arritation commuting from these centers has become the predominant tenture the climination of which breaks the vicious ciak Some 1 sticuts derive a lasting benefit from such operations provided that their is no other center of irritation and that the original underlying can e the irrital thry of the vagus nerve, etc has subsided. In many cies however the milithing cures the inhorn or acquired irritability of the views in rie and the tendency to irritative gastric disorders remain much meed by the removal of the gall blalder

highly acid matter, often of severe character Ever since Reichmann, in 1882, first described gustrosuccorrlica, an extensive and lively discussion has been going on in regard to the nature of the disturbance, a discussion which is very active at present and which we have to take up briefly, iccause the treatment depends entirely on the conception which one forms of the pathoneness of the disturbance. It was the opinion of leachmann and his followers that the disturbance was in the min a secretors per version of nervous origin. They explained the presence of acid flind in the fasting stomach by the fact that the arritative secretory disorder caused a continuation of secretion not only during meals, but all a during the m tervals when the stom ich of a normal individual should be county. Subequent investigations showed that mere used secretion alone was not sufherent explanation for the climical picture. The pic ence of acid fluid in the fisting stoutach invariably means strangtion, einsed either by spastic or organic obstruction at the pylorus The writer took part in demonstrat ing that the churcal pieture of continuous his persecretion meant a motor as well as a secretory disorder, and at present it is generally held that the motor disturbance at the outlet of the stomuch is an essential part of the condition

INDICATION FOR OPERATIVE TREATMENT—This conception of the role which the pilorospasin plays in the development of the syndrome is responsible for the advice so frequently given to perform gastro-enterostomy in such cases if they do not yield readily to medical treatment

Formerly we were ardent advocates of cirly operative treatment, statement and doudenal vibers to the so many others, that gastrie and doudenal ulcers are frequently present in cases of gastro-succorrhea. Lately we have become more conservative in advising gastre enterostomy, since we have had patients return to its with renewed gastre characteristic apendo of freedom from discomfort, which impressed the surgeon as having effected a cure. We had to to three that pickorespism, while an important part of the condition, is only a part of it, and that the secretory disorder must not be underestimated.

secretor, disorder must not be underestimated.

Hypersextrion and pilorospenia reo closely interlinked both are at the same time cause and effect of each other. In not a few cases both secretary as a manufestation of an inhora disposition (butled described by Eppinger and He are a golomy) or by chrome intovaction (tobicce, etc.) or by reflex action from virous centers of irritation. At present there is a tendency to consider, next to gastrie and diodenal ulcer chrome appendicutes and guil stones as the most frequent centers of irritation and causes of the irritative pastrie disorder. This view which is based on findings at operation, is held by many comment surgeous, particularly by William Mayo in this country and by Paterson in England. The facts are undoubtedly correct, the problem, however, which is still to

able to continue unsuccessful medical treatment becomd a reasonable period of time it is on the other hand just is unjustifiable not to give the patient a fair chance to give the patient a fair chance to give the patient a fair chance to give the patient and prolonged medical treatment. There is still a certain per centings of mort thity connected with the operation and those who recover from the operation are by no means all permunents cured. In those cases with a pronounced tendence to hipersecretion we should particularly keep in mind the danger of peptic ulter developing in the joinnum after performing gratio-cuterostom—to mention only one of the many possibilities connected with operative treatment.

Mynickl Theywien —The medical treatment of Reichmann s discree should be strictly enforced in every respect. It hould, in the first place, male use of every method known to reduce gastine secretion. The condition represents the most severe type of irritative secretory disorder complete tid, with polorospass which greatly aggravates the disorder. In nearly all eves of this type gastine or disoderal ulcer is present irrespective of the nature of the on-jund cause of hyperspection. The treatment is therefore by (d on the same principles as the intertreatment which best fulfills the most resultable moderation of setting the stomach and its secretion at rest in fact, in gistrospiccorries we usually have to enforce a strict ulcer treatment for longer periods than in uncomplicated infects on account of the complication with pylorospasm.

Whenever the pritent can afford it he should stay in hed from two to see vecks. Scenting complete rest of hods and mind is the safest method of redining gastric scention which properly supported by strict dicting and nucleation. In argams teld etc. is it may be necessary to start with a few days of exclusive receit feeding in order to give the stomach a complete rest. After this or from the beginning—a strict milk det is in order. Gastric laving and the methodical use of zink sulphitate and silver nitrate solutions are essential. They should particularly be insisted upon with principles who cannot afford to stay in bed. In the conditions greater laving relicious the suffering quicker than any other method of treatment by removing the arritation pastric secretion. Large doses of attempts should be given for several weeks, when possible hypodermically with patients staying in bed otherwise internally. Taberd use should be made of bismuth and the different alkalus before meals after me its and whenever pain and discomfort cill for anchoration. In many of these cases 1 or 2 tablespoonfishs of olive oil given before meals proxy cry beneficial.

This strict form of treatment should be kept up for several weeks, if possible It is on the whole a difficult matter to law down exact rules and figures in regard to how long ne a prient should stay in bed how long he should keep up lavage, how long he should keep up lavage, how long he should continue the use of atropin when he should change the duet etc. It is we er not to determine upon these points beforthand but to be guided by the symptoms and by the run

or the appendix, and they are apt to create renewed symptoms when provoked from some other center of irritation, already existing or developing after the operation. If the contents want to remain free from trouble they have to undergo medical treatment for the irritatic gastne disorder after the operation and eventually follow it for a long period of time. Now, if these patients submit to a thorough and persistent medical treatment from the beginning good and lasting results are often obtained and many a contemplated operation becomes unnecessary.

With growing experience we become more inclined first two roughly to try medical treatment along the lines already discussed. We are still in favor of operative treatment when chrome appendictis or cholecystius give enough trouble on their own account to warr int urgical interference. And, further, we are still in favor of operations on the stornach in those cases of continuous byte recertion a occited with gistra and duodenal idea which do not yield to medical treatment, which have become intractable (exceptional palone obstruction, etc.), or when the circumstances do not permit of a long continued diction and medical treatment. With patients of the laboring class the indiction for operative interaction to contain the dictetion and medical tratiment who are in a position to contained the dictetion and medical tratiment for a long period of time. In no case have we seen hirm wall from a thorough and long continued medical treatment. If, ou the conterns such patients finally count to be operated, they are better prepared for it and derive better results. One condition, however, should be clearly understood, that is, that the medical treatment is controlled by a physician experienced in the handling of such cases.

It is generally stated that criain operations that is gastroentures tony, yield far better results when done by experienced operators than when done by others. I oktwood figures the mortality in uncomplicated gastro enterestony performed by a shilled surgeon at from 2 to 7 per cent by the accept surgeon 6 to 8 per cent. We clima a greater difference in the results of medical treatment when directed by the experienced specialist and the general practitioner respectively. The greater experience will prevent the specialist from dailying too long with medical treatment in cases which require operation. Ho will be able to judge whether his patient is vielding to a criafully land out treatment with a fare prospect of ultimate recovery, or whether he is decline with a case which is not unemable to his includes on account of nuitomical alterations which call for surgical proceedings. The determination of a proper indication for operative treatment is essentially within the domain of the internist Certainly he must know the huntations of his methods of treatment and after execully weighing the pros and cons in each individual case should not hesitate to hand the patient over to the surgeon when he becomes consumed that his methods do not avail. Yet while it is certainly impushfi-

DEPTHSSIVE DISORDELS OF CASTURE SECUTION COL

have periods of more active its studied agrical when symptoms of irritation neurr they not only less, the aximptons of pylone obstruction but the tendines to hypersecretion as well. Of earns then must be a pronounced tendines to sit of unprovement it we are to continue with medical treat ment, otherwise we have to consider operative interference

DEPRESSIVE DISORDERS OF GASTRIC SECRETION

We observe complete liek of _astric juice (achidia patrica) or diminabled secretion in virious conditions. They are cultur the result of the tructive changes in the gastric mincos i caused by inflammatory or toxic ne tricite (times in the passes makes) consens to infinite more or now processes (acute and channe gestrate everagent) publicates anomal (te) or this uppear as an independent functional disturbance. The latter form (acitalia, normal simples) may be can ed by deringed unnerstation as first de cribed by humborn or it may represent a congenited constitutional horteming

ACTUALLY GASTINGS ASSOCIATE HAROSCIDITA

Anacidity and hypo andity are small reconditions, the difference be-tween them being quantitative ruly an controllatine into tachylin gastries. which is a discressing cuers. The principal difference between activity and anacidity resides in the fact that when organized discressing followed by achierla drie this is usually the insendity and not the achier as in enges of enger _istrett etc Hernando and Aldes tound adoles and I times among 21 cases of amendity accompanying pastric cancer. While angendity is frequently only a symptom achilin more often is an inde-

Cheun il turb is and the appearance of the ingesta also confirm this principle of differentiation. In adacha I oth hydrodilorie and and pepsin are about. The total andrews is bleak or reduced to zero or it reaches a ter low frame like 2 or — In both mandet and hyperculity pepsin is precent and HCl is at a cereted laten it of it is found in bound form, fre HCl I m. likkin, in miss live and dimum hed in hyperculity. The total non unit of word is higher in suividity than it is in reliable varying about from 10 to .0. When we are the total needed, and the (eigen-sheel precise mitter resultance) the total needed, mry reach as high a figure as from 70 to 90 or even more become of the presence of organic needed. Letter in dispersion as the rule and needed to and motor in utilization and furm here in inhirect but nevertheless against as seen of go true cancer A discussion of the type of appearance of the achilic go true contents cannot be taken up ben of the eye. In any event it is best to proceed slowly. The longer the partial of comparitive rest the better the prospect of keeping, the sceretor disorder sublidied. Before we can be upon the street training the patient should have been entirely free from all discomfort for some time the fasting stometh must contain no need fluid and the stools must be free from orderly blood.

The mu t further remain free from all the c symptoms when with a start improvement we gradually drop the integra and lives, and carrielly add to the date that. Alk has should always be continued for a long period of time. It is often very beneficial to give matural alk thine waters (Vieley Carlshird etc.) methodically in the norming after living his been tagged or, instead of living, when it is alloge they outletted.

been tapped or, instead of Ivage, when it is altogether ounted. In record to the Dirk we hould gradually shiftens must feel and of legiziminous and similar flours vegetable purces, etc. following the rules given in the above die on soon on diet in hyperisedity, to which we must refer for details. The leading idea is to select food which is prepared in such a wix their requiredly leves the stometh without naking much demand on secretion. We should allow is praceed slowly trying on shirl of food at a time and so finding, out whicher it agrees with the patient. With a research of the international continuation of the distribution of the distribution of the time of the time of the international does that such a dark does not after enough interior. In this is or med by the hyper-certical by the principle of the legisless much be hyper-certical by the principle of the distributions of all the descriptions distributed in the second of the supplies of the second of the distribution of the second of the second of the second of the principle of the second of the distribution of the second of the distribution of the distribution of the distribution of the distribution of the second of the distribution of the distribut

As a rule we are dealing here with cases of long standing and it is essentially a que tum of p resistency whether the improvement games during the first period of strict treatment will be a lasting one Among our prisent patients there is a physician who came to us cacht months and with all the symptoms of Lastresuccorries and from the first prononneed stagnation of food indicating that there was probably more than a more spirite obstruction of the pylorus. His own personal experi once made him very cleary in regard to astrocuterostomy and he preferred to try a long continued medical treatment not mandau, how long it would take. With I wase, silver mitrite treatment, and the use of alk the lost all subjective and objective symptoms, and although from the start attending to his practice, which keeps him active from morning till night he has gamed 2 , pounds on a diet consisting of milk, eg.,s leguminous flours and ve etable purces a diet to which he is only now occasionally adding chicken or tisle. We could write ut a long series of similar cases. When such people have the pitience and persistence necessary to adhere to the diet and treitment lind out for them and

If successfully carried out this plan will put many of these patients in condition to keep their days this tracts and general nutrition in good shape in spite of continued line of secretion. Some have to observe a more restricted diet than others purticularly during periods when the stress and struin of work and worry reduce their power of resistance. During and after the periods of treatment full was should be made of all the help which medication offers always preferring those drugs which have proved particularly helpful in given eves. The individual tolerance varies greatly in regard to diet as well as to medication and should be fully considered. It will enable the pittent to learn what is best suited to his individual case.

A condition which requires particular attention in all cases of dimin is descrition is tho motor activity of the atomich. Where it is normal the effect of the secretory disorder is exist countervalunced by the comprisatory activity of the intestines. With gestric atomy and motor insufficiency the undigested strapining masses irritate the stomich mechanically and chemically by products of termination and further irritate the bowels when delivered in unific conditions.

The treatment of sels, liu and subscidits should be based on the following principles. The secretors activity of the stomach should be tareful as little as possible and when still present hould be stimulated. Sparing and stimulation are the object of dieting and medication both of which further intend to overcome whatever effects follow the gastric scretory depression.

DIFTERIC TREATMENT

A dict arranged with a view of sparing secretors activity calls in the first place for a through mechanical preparation of all articles of food When discussing the sine underations in the chipter on Irritative Secretors. Disorders we stated that the stomach is given the task of dividing up food by dissolving, all enveloping substances such as the fibrous tissue of meet the ghiten of breid and the pectin and other livers of rive vegetables. When gastric junce is missing this task cannot be socompli held and it is therefore essential in the first place to eliminate, from different fools all these substance which are only dissolved and digisted by the activity of the gastric secretion and which when they enter the intestines unchanged are not affected by the principals and intestinal secretions, but press indigested with the feece. The e undigisted tissues are frequently the curse of intestinal trustles hy undergoing participation they further prevent the intestinal secretions from reaching the curveloped elements (ment filer starting globules etc.) Where the latter remain undigested they are mother source for intestinal putrefaction and furmentation. Tood should therefore not only be freely divided but sly properly prepared by cooking, which partly disolves these enveloping

When dealing with the question of diminished accretion, it must be remembered that Rehfnes frictional examination of the stounch contents may reveal errors in diagnosis of anacidity, in cases where delayed hyperredulty exists

By means of litchins fractional examination of the stomach contents, after a special test med has been ingested, we can examine single portions of the ingested during the different singes of digestion. At fifteen immto intervals about 10 ce. are withdrawn by me ms of a syring. While this method undoubtedly possesses advantages over the single tabest, the objections made by Gorliam Wheelon and Koppleman should, however, be borne in mind, they call our attention to the fact that the gastria chains in it elf is not a homogeneous mixture, so that different parts of the stomach contents may simult meously vary in acidity and other chemical properties.

The principles of treatment regreding doct and medication are in many respects identical for the different forms and will the refore le discussed here in a general way, applicable to all the different conditions at far as the secretory disturbance is concerned. Further indications for transment of inflammatory processes, carrimona, i.e., will be found under

the respective headings

The inding of the secretary disorder in itself does not necessitate the institution of treatment. Cumplete lock of _istric secretion, as found in cases of adulth gistric i simplex (Martius), is often remarkshit will borne, printendurly in the numerous cises in which the functional defect in all probability is an inborn constitutional shortcoming. In the e of it the activity of the pincreas and the intestines mikes up for the missing digestive activity in the stomach, often so perfectly that in spite of persistent activity in the stomach, often so perfectly that in spite of persistent activity in the stomach, often so perfectly that in spite of persistent activity in the stomach, often so perfectly that in spite of persistent activity in the stomach, often so perfectly that in spite of persistent activity in the stomach and further to digital everything to such a degree as to keep in an excellent state of general nutrition. We have been thoroughly convinced of this in following, up a large series of such exists.

As long as these people feel well on an ordinary mixed duet, and this applies in the same manner to patients with subscidit, there is no reason whatsoever for pitting, them on a restricted duet or training them in any other way. The constant attention going with strict dicting is hable to make them innuccessivily self-exitered by pechondrines. The lack of secretion becomes an object for training the only when it clauses, is true disconfort or, what happens frequently, when the compensatory activity of the intestines proves insufficient and intestinal patient clause of poorly digested food particles causes during an arrival order disturbances.

During such periods of treatment the individual tolerinee of the patient should be studied and he should be taught what errors in diet and mode of living to word in order to present the recurrence of disturbances ary is the best countrialance to the tendency of these patients to develop intestinal patterfaction of albumnous matter. Even with the o-called starchy foods however we must be not no of the incess its for removing enveloping, sub-tances which as a rule tree of an albumnous character. I read for matines is not a good food on second of the glutter which, like all caredying, it sures of albumnous character, interferes with the iction of alive and intestinal secretions. Strichly foods in therefore best given in the form of growls of throughly bolide erri las as somps made, of fine flours is puries of potitors and other vegetables. Very valuable in particular are source or puries made of legiminous flours, on account of their high matrix value.

Butter —I utter 1 vers n cful here and hould be given liberally as long as the motor activity is normal and neuther gastre nor into timal fermentation forbids its administration. It is always preferable to add

it raw to the different foods

Preparation of Foods—The vere important indication of having all foods as far as possible mechanically finish divided med not interfere, with the pulsar ibility of the food. Act special circ should be taken to prepare the wind other foods in a pilit tible manner and to serve them in a way enheur, to the appetite of the pittent which as Pawlow has trught us as a strung provider of cistre, servicion.

General Rules — While it is neces my to rule out all complicated dislikes and heavy succes in the preparation of plan courses such attekts of food hould be employed as not known to trainfals, patter screetion. In the first place, the extractive substances of vegetables as well as of musts which are cubes used in preparing, ones particle etc. or taken pure in the form of broths of different kinds should be employed Auction valuable ingredient is table ash, which may be added to almost ank kind of food. It nest beneficially in wave only in small quantities and in the Concurration of a normal saline solution. Other constituents should be used very pringly. Von known it demonstrated that most abouth be used very pringly. Von known it demonstrated that most and predieve a transaction of alkalius fined which delintes whatever directive secretion is precent.

Standarding of Lasters seers toon as also pleased to comprished los alcolated with so of defire not kind. Which often ind days two directly and indirectly it stimulating, the appartic provided thes are taken in an alcolated quantity and in diluted form. When chronic gastritis is the care of dimuna held severtier all alcoholite dranks should be accorded. Middle car bounted with extreme all the sound with a different provided and the contract of the provided when to the provided when to the provided when the provided when

In arranging a diet for patients of this type we hould be aware of the in results for stunnisting digitary activity. While adhering to the general rules had down here we must provide for a frequent change of dietary

tissues as Backel has demonstrated for vegetables, A Schmidt for meat etc.

Meats—This consideration shows that the popular advice of offering patients with low gastne secretion rive scriped beef has no justification. Scriped rive beef should be entirely chiminated from deter of sach patients further, for the same reason, rive ham and other raw uncooked means, sams jets, etc. All means should be given will down and after their informs to such have been removed as much as possible. In aggregated case the should be liveded and pursed. In millier cases when allowed in matural form, preference should be given to the express which have to dermeet they and little fibrous tesses, such as little but fielt (edd, halbut haddock striped biss and simpler sinch perchete), bein poultry (chicken, turkey capon the white met perfectably), while all fit ments (pork) and those with a correct fiber (rotst beef, duck goo c and other fowth), only forms of fith (salmon, mackerel, ed.), blueful, pompine, bud, etc.), should be altogether problinted. For further details in regard to lean and fat types see the corresponding, but in duct for Hypercedity.

The above alluminous food however are permitted only with normal activity of the bowels. When intestinal parteclation prevails all these articles of food should be climinated, even when not emissing gustric dicomfort because they are particularly prone to intestinal parteclacion.

The state of the principle of the property of the state of the partial compensation is disturbed. When poorly digested, e.g., illuminators results under the poorly digested, e.g., illuminators results under the particularly raw e.g. albumin which if not dissolved by gretne exerction is just as little digested by trypain as the following the since

Milk—The toler nee of milk also depends to a pred extent on the condition of the bowels. With normal entity of the bowels milk is normal autivity of the bowels milk is normal autivity of the bowels milk is normal authority of the bowels milk is normalized in the conditions, and should be given in the form which less agrees with the pritein. The dispersion of plant milk is added to adding some salt. I criticated milks kount a materious, sour milk buttermilk etc. in often benched in cases with constipation. We intertual disturbances are present milk should be given tentatively. In exercise, milk process milk process a good intestinal autivity the and the prizon is carried of his intestinal particular, lawvers, milk mercises the inte tinal disorder in eases where all all minimious sub-times fall a price to particular.

Starch—In such cases all albummons finds (ments time milk etc.) should be entirely eliminated for a while and the patient put on an eveluance diet of curbohydrate particularly stricks.

In my event, even when albummous foods me folerated, stricky foods should form the stiple dict in these cases for the good reson that the conditions for the direction of stricks are particularly fiverable bury and for the further reason that the predominance of embolydrates in the dict The result of scientific and experimental work fully substantiates the time-honored custom of administering HCl in all cases of diminished or missing gastric secretion.

Ferments—The result of investigation in regard to the administration of ferments which have been and still an extensively used in these conditions is much less favorable. Nade from the fact that most of the preparations in the market quickly lose their effectiveness it has as yet on been demanstrated that when given in an effective state they really and the digistion in the stometh. This applies equally to the different preparations of pepsin, pancreatin, purseon and papsin, all of which have been recommended for this purpole. We have already mentioned that the gastric enzymes are rarely totally absent so that the administration of IRCI is much more important than that of papsin and other ferments. Still while a scientific explanation is yet wanting, we must admit the empirical fact that the addition of papsin (or some other ferment) increases the effectiveness of the hydrochloric send mixture not in all but meeting closes. However, it is necessary to add the forment in its original form as a powder to the IRCI inviture about 10 to 15 gr (0.75 to 1.0 cm.) being extin as the dose

The su_estion of I rench authors to give the natural gistric secretion of dogs (gasterin—Uthian and Liboulus) or of pigs (dissperim—Hepp) has found little favor prenipplity becaue the efficiency of these preparations could not be currobouted by other investigators (1 rb. Fleiner etc.) so that there seems little justification for presertion, these very expensive remedies instead of the effective and investigation.

Bitters—coence says little in layer of bitters which from time immemorial hard ben given with the intention of simulating gistric certain. The literature in the action of bitters is full of contradictions probably because most investigators have examined their effects in animals.

Iteraliminm who studied their effect in human digestion states that bitters are directly on the glandular apparatus and when given from half an hour to one burn before meels greatly increase gestine secretion. Piw low and his pupils give a different explication and attribute to the bitters a very important action. Considering appetite the most powerful metingator of 52 time seem than the bitters cause a reflex secretion by their effect on the sense of tiste. According to Pavlow's also site hitter texts provide playant imports also of food by contrast and thereby increases the appetite which in turn acts as a stimulant of gastric execution.

To get the full benefit of this reflect action bitters should be given shortly be fore meals which corresponds with the popular custom when administered with the intention of maxising the appetits would then not be due to any real section of the drug, but in part to

In a case with pronounced disturbances it may be indicated to restrict the patient for a period of time to only one hand of food, gradually adding one or another in order to find out what really agrees with lim. It may further be advisable to restrict cick individual meel to one or only a forw different kinds of food. Aside from this, however, we should fix to make the dict hat as liberal as possible, in order to allow a frequent change. Copious meals should be avoided, it is preferable to give a greater number of small meals.

MEDICAL PRESTURAT

Hydrochloric Acid — Among all medical mesus hydrochloric acid ranks for most and is restly, the drug, in the treatment of all depressive sceretors disorders. It should be administered regularly, likerally, and over long periods of time. To seeme its effectiveness, however, larger doses should be given than are ordinarily prescribed, about 20 drops of the diducted hydrochloric acid with each ment, time to five times a day, bringing the total dust amount up to about 100 drops. In order to avoid irritation of the mucosa it must be well diluted, the 20 drops in 250 to 300 ce of untart, to be tiken through a glass tube, pirth leforn, partly during and partly after incals. While even these doses are very small when compaired with the amount secreted under normal conditions and while the acid is not so thoroughly mixed with the channe is the natural secretion, nevertheless modern investigations by Loo, Bickel, Talora, and others have clearly demonstrated that hydrochloric need is useful and effective in many different ways. Regarding the use of HCl acc reviews entisess.

1 It is an ever lient appetizer, in many en ca surprising in effective-

ness bitters and similar drugs

2 Although the quantities taken are too small to replace the missing natural secretion they neverthele a directly and gravite day tion by dissolving to a certain degree the enveloping, issues, particularly given, and less officiently abrons tissue. This is partly brought about by the activating effect of hydrochloric need on gastric ferments, which are rarely completely about even in cases of neighb gastrica.

It displays its autiseptic influence on gastric and intestinal con

tents
4 It regulates the pyloric activity, presenting too rapid eracuation of
the stomach and overloading of the bowels with undigested food

5 Not less and probably more important than the direct results of hidrochloric acid medication on gastre discision are its indirect effects. It has been shown that, where glandular activity is still present, hidrochloric acid taken by mouth gradit stimulates the gastre glands in answer to the negestion of food with a more profuse secretion. Medicinal doses further stimulate the secretion of the purceas, which means not only improved intestinal digistion, but also dimunished intestinal putrefaction.

They display their stimulating, attain best in case of subscidity connected with chronic patricis and we shall discuss this special indication in the section on Chronic Gritti. Even with plain functional subscidity they often prove beachers of which little result can be expected from their imploiment in cross of complete which position. They iterately administered warm. In overvious whether taken it the space of those greateries chould be about the constant of the provious field of the control of

In cases where the secretory depression is associated with mineral atomy and motor months inceed with mill do es should be allowed and these only when they not bencherally otherwise all these waters should be prohibited. Where my sith and is present the taking of large quantities

of any of these witcis mis have a very deleterious effect

Gastro Lavage — Castro In M.C. is a decidedly in me powerful means of these witers. We shall see he treat in than internal Inva.c by the drinking of these witers. We shall see he treat to the standarding effect of Invage is displaced to best advantage in all cases of chrome generic with and with out impured motitisty. Act it should be do not not entire that even in case of pure functional sublacidity lavage when properly administered often proces the most efficient in those of standarding, the mettre glandular apparatus. This effect is due partly to the improved rate of the circulation which follows in period in whe rise distribution and contract in of the stonic and partly to the direct themself influence of the fluid of efformation. The great advantage if his Les thet the fluid after a time can be retinated from the stomich. I wen not more than 00 c.c. loudd be pured into the stunich at a time in I thus should be completely siphoned off in order to it and open should not be a timech at a time in I thus should be completely siphoned off in order to it and open should not be a timech at a time in I thus should be completely siphoned off in order to it and open should be completely siphoned off in order to it and open should be completely sphenoded.

Solutions may be administered by the so-talked stomach douche as increasing and the Kinsential Vallatine meteral of by ordinary laying. In using a special douching, talk as divised by 3 o eithern and other the irrigation under high pre-are merciase the standarding effect by striking the walls of the stomach in narro, the currents with considerable.

ımpetus

We use for simulating purposes solution of sodium chlorid (1 terspondid 1.1 quitt of water) or solutions of better tonics. Kais mould cribed the built of shations of hosps ind quiess in his first track on gestric lovage model 1 kings that is very later confirms the observations of knessimal made on an innuariab large clinical material. Although not confirming with I whose advise who believes that the latters act only through their latter tests the apply atom be laving of obtaines of butters often have an union taking effect in improving appetite and go tree digits ton. This clinical observation was corribated by Illiumeter who traced infusions of guttin and cunchosm and I others who employed these and

unction produced by the impression which the latter tiste mikes upon the patient. However this may be, the concesses of opinion among ply actius is that the administration of batters is usually followed by a distinct improvement in guartic digestion and often by an increase in wight, which fulls in these their bleard employment. Since their effect of the probability must be attributed to the one property common to all the edge, stheir butter taste, it is mark a matter of per out preference which one is selected. The following are used quiesna edumbly, conducingly, hope, and others administered in the form of infinitors, functures or extracts of different composition.

As effective stimulators of appoints and sisting secretion we further mention the different functions of emblant birk and fineture of mix vonnea, which may be given alone (from 10 to 1) drups as r do c) or in

conjection with the lutters

Carbolic Acid Cressote and Other Aromatic Substances—Vervital in the e-conditions in carbolic acid crossots, and other aromatic substances obtained from wood tar. When given in small quantities the stimulate appetite and gristic digistion, which is probably and dis the intesting action of the charge is they prove particularly valuable who motor disorders are resociated with a depressive state of secretion. Carbolic need as lost administered in subcressoted pills in does of 0.03 to 0.0 gm. (f. to 1, kr.) ero out in similar does in connection with the tineture of gentian fercosote 1.0 gm. (1, gr.) tineture of gentian, 5.0 gm. (7, gr.), to 15 drops, well diduted in su, ir water or sherry, and administered before metal.

Orexin Hydrochlorate —On vin hydrochlorate was recommended by Penzoldt in do as of 0 gm (+, gr) in powder or tiblets as a cry powerful stimulator of appetite and gistric secretion. Opinions as to its value vary graffs. If often irrities the stomach and is poorly

Sodium Chlorid Waters—We have their intentioned the stimulating effect which weak salt solutions have on a strict secretion. They may be advanta, constructed in the form of natural sodium chlorid witers, which insubit contain CO mother stimulation of gistric secretion. Witers belonging to this class are those of Sarito, and Hombing in Germann. It is true that many pattents get before a substitution in Germann. It is true that many pattents get before a substitution in Germann. It is true that many pattents get before a substitution in Germann. It is true that many pattents get before a substitution in Germann. It is true that many pattents get before a substitution in the strict regime which goes with the treatment but, is a rule, three is no necessity in cases of plans subsculity for the patient to undergo the exertion and expense of a long joinner. The witers can be taken existentablelly at home usung, either the imported natural waters or waters prepared by dis obtain, the safts gained from the different springs

bases his differentiation upon disturbunces of function (for instance, lack of tone und dimini hed pristallisis—atom) another upon the result of the disturbed function (delayed excention—motor insufficiency of first degree, stagnation—motor insufficiency of second degree) while a third cla sification describes anatomical conditions (dilatation of the stomach etc.)

Although it is of great importance for the understanding and for the treatment of the individual cise to analyze the different features of the disturbince, for our purposes of description it is more practical to adhere to the old classification of Mona and Dilatation." Both terms represent well defined elinical pictures observed in distinct groups of prittents and, while named according to the rule a pottor fit denominatio each picture in a difficult degree presents on closer inspection combined or successively the difficrent futures of disturbed motor function its effect on casention and eventually anatomical chauges all intimately related

Motor Disturbances -- Wotor disturbances include diseases both (1) with and (L) without motor insufficiency

A Motor disturbances with motor insufficiency are grouped with dis-

- a Organic origin
- b Functional origin
- e Temporary nature
- a. Organic motor insufficiency can be caused by
- (1) Organic obstiteles in or around the pylorus or duodenum (cancer ulcer sear tissue, benign timor extransic adhesions, constrictions etc.) This form is the most important and the most frequently encountered in practice.
- (2) Organic discuses of the stomach located elsewhere than at the pylorus (cancer ulcer inflammation chromic gastritis)
- b Functional Origin -- Votor in ufficiency with functional origin
- (1) After atony or ptosis especially in enfecbled, anemic or other wise debilitated individuals
- (2) Acute dilatation of the stomach, contrary to the chronic form, belongs to this group
- e. Temporary motor insufficiency may develop in an otherwise normal stomach during an attack of acute indigection (so-called 'spoiled astomach) ini_rance or of cholelithus is gratric crisis, pyloro pasm, intermittent gastrosuccorrhea etc
- The organic and chrome forms of motor insufficiency are dealt with in the subdivision of Complications of Castrie Ulcer Acute dilutation of the stomach is discussed in this chapter.

other bitters (fluid extract of combinings 5.0 1,000.0 water). With us the application by lavage of solutions of hitters is one of the routine methods of treatment.

Gayage -We wish to mention here another method of treatment which we learned in Kussmanl's Clime, and which we have employed ever since in suitable ci es, often with striking benefit. In cases where depressive secretory disorders are the result of anemia and seneral asthemat following acute or chronic infections discuses and general nervous breakdowns a victors circle is created in much as the diminished accretory activity interferes with digestion and consequently with mitrition. It is partien lirly the lack of appetite, and not seldom an aversion to all kinds of food, which makes it so difficult for patients of this type to take and digest an amount of food sufficiently large to raise the state of their nutrition In such cases and after gastric launge, a meal consisting of a thick grid or a oup of high mitrative value should be poured into the stomach before the tube is withdrawn The stimulation of gastric secretion and of gistre activity as a whole, occasioned by layage, puts the stomich in good condition for the digestive act, which sets in immediately and without the need of swallowing food on the pirt of the pitient. Once this food is taken care of, it serves the system well not only by improving the state of min tion in general but by ruising the secretory activity of the stomach in particular It is often remarkable how quickly in such cross the appetito returns for the other meals of the day, after lunge and forced feeding in the morning set the disestive activity a goin. The French have recom mended and extensively used this method (groups) in tuberculous patients, when the attempt to increase the state of autrition meets with difficulties on account of depressive sceretory disorders and lack of appetite

MOTOR DISORDERS OF THE STOMACH

Motor disorders are frequently symptoms of other disorders of the stomach (hypersecretion, pistrits ulear, cureer, etc.), and should then be treated in connection with the disease with which these are found a set ated. Motor disorders of this typ, have been classified as secondary when compared with another group in which they form the main disturbance and appear to be of independent character. Upon closer examination, however, it will be set in this even these so-called primary motor disorders are almost invitable supposes of other conditions, of systems discussed in the blood and of the nervous system, so that it is always essential to clear up the underlying cure if treatment is to be successful

The attempt to classify more completely the different types of motor disorders has created a good deal of confusion, maxmuch as one author

either caused by attention and submittation, particularly when connected with tente and chrome infections diverses (tubertulous syphilis (i.e.) or intoaceation, or it is the effect of deringements in the nervous system (neurosthema). In the event mineral of case in which pastern tons is the predominant disturbines in the approximation which Suler hist described as congenital general asthema? In tailly observed in patients showing the habitus enteroptions the constitutional inferrorty find ing, events our as simply a asymptom, which may be demonstrated by riv or observed in the bedark. Besides the quistion, sound abnormalities of the gas bubble—first physically dim in traited by X horman-are, allo to supply in with agains int data. About its insulit as critted with other gaps of functional this observation of successions which are effent wronely attributed to the atomic condition. To be sure some pany the atomy on there may be disconforted in the conversation, and consequent overdistration of the atomic numerical wall but the functional and consequent overdistration of the atomic insecular wall but the functional and sent or disturbances in all of be present without these conditions.

Lussmanl was the first to discriminate between atons and dilatation and empha is should ilways be placed upon this distinction. Boas s term 'muscular manthemmes of the first degree' which he identifies with atoms is mexaet for according to our observations-which are in full agreement with those of Bettmann and others-muscular mantherenes is not implied in the term atom ' In order to recognize more minute alterations or impairment of the stomach's motor power Galambos advised the with drawal of the ingesta after the test meal (Enald's te t breakfast) com bined with Mathien Raymond's method of estimating the total quantity after unjets minutes justind of waiting only forts five or sixts inimites If hypermotility is to the stemails will be empty after this lapse of time but if normal motility is present mall total quantities (about office I will be observed. Subjects with defined exacuation will show higher quantities according to the degree of mator impairment present If the examination a made after the lap c of only forty five immites the difference between the figures for the total quantities in the normal motility on es and the c diswing hypermetility will not be so pronounced as they will be if examination is performed after uniety mainted

The knowledge of the unture of the underlying curve is of paramount importance for a property cutinent. We shall do us sheen in the main the lat mained form which is enued by a devine mention to the nervous a stem. The general principles of treatment are the same for other forms which in addition require treatment of the concomitant chlorosis induced loss sets.

When a tendency to go true atomy is inherited its treatment hould begin during infancy. Children of this type should be educated with a

- B. Motor disturbance of a functional character without motor in utherenes
 - a Leristultie insufficience or atoms
 - b Decensus of the viens or gistroptosis
 - c. Different motor alterations of a psychia or maryons character

While atoms and gestroptous are properly conditions rather than discuses and are mainfeaturous of arthur mixers like congrain, the members of feroups are mostly symptoms of native them or by trial, or accomprising signs of a constitutional deficiency mainfested is a functional decision of the presence is only temporary and they have been dealt with in the ection on Gestric Nations-s.

To Group c la long

Censtrospi m cardiospi m, pylorospism

Peristaltic unrest (len sminl)

Acmotic hypermotility

Acreous comiting

Regurgitation Fructation icrophasis

Pyroga

7 VICINIS

Sugaltus austricus nervosus (hiceup)

Promatosis and asthma dysperticum

Pyloric incontinuice

GASTRIC ATONY

(Myasthema Gastrica)

Fenwick characterizes gistric atons as "a diminution of the elasticity and strength of the numerilar cost of the stomich whereby the or-on a rendered induly distensible and is presented from emptying itself within the normal period of time."

I ack of tomerty may cause a great deal of discomfort and is the mot frequent disturbance encountered in ease of so-called nervous discopp in the effect of dimmished partialism on the constitution of the viscus varies greatly in different patients and with the individual patient at different periods. Some patients experience periodically a state of more pronounced motor insufficiency, other caused by under our bottom, of the tomach or as an effect of constitutional distancements (for instance, in magrane). During such periods at may happen that the storated has a not compt, itself over might while ordinarily "stagnation" does not occur in gistric atoms.

Gastric atoms, when not associated with other gustric discuss (gastritis, ulcer, etc.), is not a strictly local discusse of the stourch. It is

either cansed by anemia and subantition, puriticularly when connected with seate and chrome infectious inset es (tuberculosis syphilis etc.) or intoxication or it is the effect of derivagaments in the nervous vector (neuristhem). In the vist majority of cases in which gostra atom; is the predominant disturbance it is the symptom of a conduit in which 'stiller hirst described as congenital general asthema.' usually observed in patients showing the habitus enteropticus the constitutional intervirty find ing, expression in symptoms of neuror disturbance such as perivative must factore. Atom is samply a symptom which may be demonstrated by Nyiv or observed it the bedside. Besides the splishing official about are able to amply in swith square that Atom is usually associated with other agas of functional disorders or smoory naunifestations which are office wongly attributed to the tomac condition. To be some some of them may be present is square to the delayed the nance which may accompany the atomy, or there may be documented with the econditions and someopent overdistention of the atomic muscular wall but the functional and someon disturbances my all to be present without the e-conditions. Kussmaul was the first to deserminate between story and dilatation.

Kussmall was the first to discriminate between atony and dillation and emphasis should lawns be placed upon this distinction. Bons sterm muscular insufficiency of the first degree, which he identifies with atony, is instact for seconding to our observations—which are in full greenment with those of Bettmann and others—miscular insufficiency is not implied in the term, atony. In order to recognize more minute alterations or impairment of the stomach's motor power, Galambos advised the with drawal of the ingests after the test meal (Ewdd's test breakfast) combined with Mathien Ravmond's method of estimating the total quantity after minerty minute, unsited of witting only forty five or sixty minutes after properties that the present small total quantities (about of ce) will be observed. Subjects with delived execution will show this properties of the examination in mide after the lap c of only forth five minutes the difference between the figures for the total quantities in the normal mother cases and those showing, by principlity will not be so pronounced as they will be if examination is performed after miner's minutes.

The knowledge of the nature of the underlying cause is of paramount importance for a proper treatment. We shall do use here in the main the last named form which is enused by a derungament in the nervous system. The general principles of treatment are the same for other forms which in addition require treatment of the concomitant chlorosis tuberen losis etc.

When a tendency to gastrie atomy is inherited its treatment should begin during infance. Children of this type should be educated with a view of developing the physical rather than the mental activity of the system

During the later periods of life these patients are often greatly handi capped by frequent attacks of dyspepsia and consequent malantration, un less they make up their minds to live strictly within the limits of their inherited me me. They mu t be tought to realize that the disposition to weakness and relication of the muscular watern in general, and of the stomich in particular, is with them a constitutional shortcoming, which they have to reckon with in arringing their mode of life and diet. They mm t avoid overtaxing the system by physical and mental strain, undue excitement or worry, overmedal, once in sexual affines, in enting drinking smoking etc. Not only the patient, but the physician as well, should bear in mind the constitutional limitations of his patient when advising treat ment for him. The e patients are usually mudernourished, and on con sulting physicians are generally urged first of all to mercase their wei bt by liberal citing. While it is undoubtedly an important part of the treat ment to ruse the state of nutrition, vet this should not be done at the cost of aggravatur, the motor disturbance of the stomach. I specially when a rest cure is pre-cribed for the e-patients, which in itself may be needed and advisable, the mistake is often made of ordering large quantities of food and particularly of milk. The large and frequent meds prescribed in the rontine scheme of a rest cure tend to exhin t the muscular power of the stomach, and it thus frequently happens that these patients date the beginning of their gistric suffering from the time when they underwent a rest cure Similarly we find that patients refer the onset of gastric all ments to the time when they were convale cent from an operation or from an neute infections disease and had an atome stomach overloaded by large quantities of fluid and semifluid foods

Diet -In arranging a diet in gistric atomy we have to meet two indi cations (1) to provide autistive material in sufficient quantity to improve the general nutrition, and (2) to give it in such a form that it will tax the muscular activity of the stomach as little as possible. A diet consi t nn, principally of nutritive fluids such as milk, thick soups, etc., has been recommended as particularly suitable on account of the ob ervation that fluids le we the stomich quiel er than solids. In selected en es such a diet is well tolerated and helpful if not continued for too long a period of time As a rule, however, the quantities required for improving untrition in these cases are so large that they are apt to overdistend the stomach and thereby still further weaken the enfectibed wills of the viscus instead of rusing their tonicity. In order to word overdistention another device pro poses to exclude fluids altogether, putting the patient on a so called 'dra diet " This form of diet is especially recommended for patients who have to go about working, for patients who can afford to rest there is less danger from overdistention by fluids when in a recumbent position Occasionally

we have had good re uits from putting suitable cales on a dry diet for a limited period of time. As a general principle however it is not advisable to enforce a dry diet for long periods of time. Moritz has shown that all solid food has to be liquided by the victions of the stimach so that no great gain is derived from a dry dut which on the contrary may make great diminds on the activity of the stommely an eilling for the secretion of the necessity find.

In the majority of cases it is therefore better to avoid both schemes, a diet consisting only of fluids as well as a dry diet

We would six however that it is often a good plan to have the in dividual meal consist (after only of fluids or dry food

In rigard to fluids we would stipulate the following rules. Milk and thick, soins of high intritive value mere tried and when tolerated all lowed in moderate quintities not exceeding 6 ounces at a time. They should not be given with other (solid) food but as a mild by them selves. Finds without nutritive value should be avoided as fir as possible although in milder excess and Il quintities of weak ten or cocon for break first often age as a stimulint. Water is either omitted altogether for a certain period or given in moderate quantities between meals but under no condition with meels. I articularly harmful are witers charged with CO which when freel ja tith distend the infectled wall of this stomach. For this same rea on are forbidden all fermentable drinks (beer, lemon add. (tc.)

All solul food hould be thoroughly prepared mechanically finely divided and if possibly purved to that it may leave the stomach in quick order. In electing and preparing different types of food due consideration bould be also to concountant eccetory disorders of the tomach according to the rules given for irritative and depressive secretory disorders.

Preference should always be given to those articles of food which have comparitively high untrince value in a mill volume. When per untitul well selected lean animal field (meet his poultry eggs) properly prepared is the most suitable food in this respect. When regetables are unditated this exhibit via voluminous without being untritive should be avoided allogichts (abbox tomators salarly, etc.) Startly regetables and cere its are especially well tolerated in case of subscidit. Batter cream and oil sid greatly to the nutritive value of the meet when not contra indicated on account of acid fermantition. They further prove valuable in case with slig sels activity of the bowds. When constipation is precent we should further add puries of stewed fruits honey, milk sugar and math extract. Whatever food is permitted should be taken in moderate quantities the rule should further be observed not to give too many different courses at an individual level.

Some of these patients feel more comfortable when taking three prin

view of developing the physical rather than the mental activity of the system

During the later periods of life the epiticits are often greatly hands capped by frequent attacks of despepsia and consequent influitration un less they make up their minds to live strictly within the limits of their inherited me ins . They must be taught to realize that the disposition to weakness and relaxation of the min cular system in general, and of the stomach in particular, is with them a constitutional shortcoming, which they have to reckon with in arranging their mode of life and dut. They must avoid overtaxing the system by physical and mental strain, undue excitement or worry overmilal case in exact iffices, in catina, drinking smoking, etc. Not only the patient, but the physician as well, hould be ir in mind the constitutional limitations of his patient when advising treat ment for him The e patients are usually undernourished, and on con sulting physicians are semerally urged first of all to increase their weight by liberal eating. While it is undoubtedly an important part of the treat ment to raise the state of nutrition, set this should not be done at the cost of aggres itin_ the motor disturbance of the stomach. I specially when a rest cure is pre-cribed for the opitients, which in itself mix be needed and advisable, the mistake is often made of ordering large quantities of food, and particularly of milk. The large and frequent meals prescribed in the routine scheme of a rest cure tend to exh in t the muscular power of the stomach, and it thus frequently happens that the e patients date the beginning of their gastrie suffering from the time when they underwent a rest cure Similarly we find that patients refer the onset of gastric ail ments to the time when they were convalescent from an operation or from an neute infectious di ease and had an atome stomeh overloaded by large quantities of fluid and emifluid foods

Diet -In arranging a diet in gastric atony we have to meet two indi cations (1) to provide untritivo material in sufficient quantity to improve the general autration, and (2) to give it in such a form that it will tax the muscular activity of the stomach as little as po sible. A diet consi t ing principally of untritive fluids such as milk thick soups, etc., has been recommended as particularly smitable on account of the ob creation that fluids leave the stomach quicker than solids. In selected ea es such a diet is well tolerated and helpful if not continued for too long a period of time As a rule, however, the quantities required for improving mutrition in these cases are so large that they are upt to overdistend the stomach and thereby still further weaken the enfecbled wills of the viseus instead of rusing their tonicity In order to avoid overdistention another device proposes to exclude fluids altogether putting the patient on a so called 'dry diet" This form of diet is especially recommended for patients who have to go about working, for patients who can afford to rest there is less danger from overdistention by fluids when in a recumbent position Occasionally

we have had good r. ults from putting suitable eises on a dra diet for a limited period of time. As a general principle however, it is not adva table to enforce, a dra diet for lang period of time. Moritz has shown that all solid food has to be liquidfied by the scretions of the stomach so that no great givin is derived from a dra diet which on the contrary may make great demands on the activity of the stomach in cilling for the secretion of the neces ary fluid.

In the majority of cases it is therefore better to avoid both schemes, a diet consisting only of fluids as well as a dry diet

We would say however that it is often a good plan to have the in dividual meal consist either only of fluids or dry food

In regard to fluide we would stipulate the following rules: Milh, and thick soups of high nutritive value may be tried and when tolerated all lowed in moderate quantities not exceeding 6 ownees at a time. They should not be given with other (solid) food but as a meal by them selves. Fluids without mitritive value, should be would as far as possible although in milder et as small quantities of with ten or cooks for break fast often act as a stimulant. Water is either omitted altogether for a certain period or given in moderate quantities between meals but under no condition with meals. I introduct harmful are witers charged with CO which when freed greatly distend the enfeebble will of the stometh. For the same reason are forbidden all fermantable drinks (beer, lemon old, etc.)

All solid food should be thoroughly prepared mechanically finely divided, and if possible purcel so that it in leave the stomach in quick order. In selecting and preparing different types of food due consideration should be given to concomitant a cretory disorders of the tomach recording to the rules grain for girrature and depressive secretorials.

tory disorders

Treference should always be green to those articles of food which have comparatively high matrities value in a small volume. When per initied will selected lean immed food (meet fish poultry eggs) properly prepared is the most sinityble food in this respect. When vegetibles are indicated those which are voluminous without being mutritive should be avoided alto, ether (cabbage tomators salads, etc.) Strick vegetibles are and excels are especially well tolerated in cases of subaudity. Britter cream and oil sid greatly to the mutritive value of the med when not contra indicated on account of and formed them. This further prove vibuable in cases with shiegash activity of the boards. When constipution is present we should further add purices of stewed fruits boney, milk sugar and milt extract. Whatever food is permitted should be taken in moderate quantities the rule should further le observed not to give too many different courses at an individual med.

Some of these patients feel more comfortable when taking three prin

ripil in its of about equal size, giving the steamed between the incids the meet iry periods of rest. It other cises it is preferable to give meets consisting of moderate quantities at shorter intervals. The atoms stoucked disposes of its contents in shorter time when the patient rests after meals, preferably in the recombent position.

Medicinal Treatment — Medicinal treatment plays an inferior rike in gistrications. Drings are recommended for various purpose. It should be stated, however, that good indicate must be exercised lest that discover harm than good. The secretory activity of the toward degrees full consuleration when hypercoluses made are presently alkales in cases of submidity hydrochora and adequate treatment of secretory disorders always benefits the motor activity.

A good deal of retruit should be exercted when atomy is a sociated with pastrice in much as now drogs are up to act deleterousle on the gastric muco is not thus undrivedly against the stony of the muscular cost. Dietetic treatment and large proce a much latter standard in such uses then drugs. This applies particularly to most of the oscilled interpret and mittlementative conclus which pointer over small realist under such motor disorder is effectively combitted by the methods of frest ment and a quicker extension of the stonich acomplished. Prevention of stagration is the most reliable anti-quice. Of drugs usually recommended as materiatives mentions such cased by 2 to 0.6 pg. (5.6.10 gr.), whole 0.32 to 0.6 pg. (5.6.10 gr.), and 0.32 to 0.6 pg. (6.6.10 gr.), reform 0.32 to 0.6 pg. (6.6.10 gr.), and 0.50 to 0.6 pg. (6.6.10 gr.), reform 0.32 to 0.6 pg. (6.6.10 gr.).

10 gr) crossote, earbolic acid pills 0 03 to 0 005 gm (1/2 to 1 gr)

For flatulency perpermint, aromatic spirits of ammonia, of campant,

charcoll institute whiled (to 10 drops), etc, are much in use. As a direct stimulant of the unsculpr cut we employ stychin or mix tonica cutter there or combared with lutters (gained color). Although some authors mention that strychine merely improves the appetite and that its direct effect upon the mixed arms and, set it seems to be the general consensus of opinion among practitioners that it has a decidable handred effect in gistric atom. Bistedo rigards strychine and mix comes as timp placelogge tonics leaving, an echoic of American direction in the practition response to food, promoting secretion increasing substitutions of Other drugs divised as directly stimulating, the misculature (ergot hydradics) are not recommendable on account of their hierarch action on the gastric mineral.

Gastric Lavage—By far the most powerful and the most reliable stimulant of motor activity is gustric levage, particularly in the form of the stomed double. Its application is absolutely necessary whence, dining the course of these cases stagnatum occurs and food remonits in found in the frating stomach. I can in cases without stagnation lavage always — senement when properly applied. When gaving lavage is

the storned douche under help pressure somewhat cooler water may be implosed. Whalme or solution solutions are used recording to the state of secretion unit rpts obtained in ease of fermentation and infusions of latters when it is not all to stimulate secretion.

Evacuation of the Bowels—A in moteric of a true di order requi har excention of the health is of great importance. We must however were a most the employment of concentrated soline enhants and of directic purgatives which those towards do more form the good in gather stone. We shall always afect the mildest remedies which are useful to most effective. While included drinking cures of natural mineral witers are not indicated but the taking in the morning of a small place of Vichy. As makes it has the appropriate interal water is frequently effective in prima ting excention. Or we obtain other enemas or small down of every rhibbits sulphur and similar drugs. Only they will does do every a constant whole is the expensive

Mechanical Treatment - \ 1 rule the activity of the boxels is mull taneously benefited by a number of mechanical methods of treatment which are employed in these ever with the intention of improving the muscular attents of the stemach. We refer to different outdoor and andoor forms of curate and amountains bedreuberspectus nursoures of general and local character that and a life impresses I ras not bond iges the man if douches stell to some if and abdominal massive to abortion and to different electrical treatments. The main effect of all these meas ures is this that they or mote the abd minute circulation thereby indirectly improving the muscular actuals of the stomach and intestines. It is claimed that mis 3.0 directly sumulates the mit infin cost. Whether far adization exercises any direct sullinger upon the my enter cost as more then doubtful whether then mire estruille or percuraneously Person ally he have always preferred the percut me us application of the fundic and of combuted firely and gale any (same-order) currents since it permits of administration, string or currents and this at all events produces a decided impresement of abd minutericalistion. When judgenously emplaced any of the e methods may improve greater atoms. However we wish to point out here one; more the absolute mecessity of properly considering the constitutional element which is the predominant factor in these cases. In prescribin, and administering mechanical methods of treatment we must chars bear in mind the constitutional limitations of the patient. A great deal of harm as done by advisin, the patient in a general way to take excresse or by having him under o vicorous treat ment which overtaxes his resources with the result of till further weils caug the muscular activity instead of strengthening it. All these methods of treatment require careful design just as much as the administration of drugs We should particularly avoid employing several of these methods at one time

cipil incids of about equal size, giving the stomach between the meals the necessary periods of rest. In other cases it is preferable to give meals consisting of moderate quantities at shorter intervals. The atomic stomach disposes of its contents in shorter time when the patient rests after meals, preferably in the recumbent position.

Medicinal Treatment—Medicinal treatment plays in inferior role in gastric atom. Drill, a tre recommended for various purpoles. It should be strited, however, that pood judgment units be excreteful is they dance haven thoughout the storage of the storage deserves full consideration, when hyperheadity is noted we prescribe ilkalis, in cases of submediate hydrochloric neid. Adoptite treatment of secretary disarders always benefits the motor activity.

Vegod de il of resti uni should be exercised when atony is associated with gistritis mismich is most drugs fre up to net deleterionale of the gistric nutices) and thus induced vegor is the their torus of the missible cost. Dietetic triatment and large price a much letter stimuluit in such esses than drugs. This applies priticilarly to most of the so-called missiplic and interferment in the remedies which produce vers small results indicate the motor disorder is effectively combited by the inchools of treit ment and a quicker extention of the stometh accomplished. Prevention of stimuluous the most reliable artistictic Of drugs usually recommended as antisepties we mention, solicilies and 0.32 to 0.65 gm (5 to 10 gr.), reserved 0.32 to 0.65 gm (5 to 10 gr.), reserved 0.32 to 0.65 gm (5 to 10 gr.), reserved 0.32 to 0.65 gm (5 to 10 gr.), reserved.

For flatulency perperment, aromatic spirits of ammonia, of equipment,

charcoll maximes, vihido (5 to 10 diops), etc, are much in use by direct stimulant of the innscular cost we unply strychian or nur tomica cither alone or combined with bitters (gentian columbiate). Although some authors muntim that strychian merely improves the appetite and that its direct effect upon the musculature is all, yet a seems to be the general consensus of opinion among practitionars that is has a decidedly beneficial effect in gastric time. Bestedo regards strychian and may some as true physiologic tomes having an iction of Anurb che plexus innersing gastric time, improving the particular response to food, promotin, secretion increasing sanathreness etc. Other dargs advised is directly stimulating the musculture (ergot hydrostic) are not recommendable on account of their harmful action on the gastric are not recommendable on account of their harmful action on the gastric

Gastric Lavage—By far the most powerful and the most reliable stimulant of motor activity is gistric lavage particularly in the form of the stomach donche. Its application is absolutely nece sary whenever, during the course of these cases stignation occurs and food remnints are found in the fating stomach. I can in cases without stignation lavage always proves beneficial when properly applied. When giving lavage by

sing) Another operation which can be performed in extreme cases, is gistropexy, by which Rossing obtained final cure in about 50 per cent of the operated cases

On the other hand a tendence seems prevalent to underestimate the importance of the local graftic disturbance. It is undoubtelly our rect to direct the principal attempts of the intent to the organism as a whole tryin, to improve the condition of the nervous system by resulting, the mode of the and the dat and by prescribing scadatics (bround valerian, etc.), and touries (strichium arsame irou, etc.). Let we should not forget that the subjective symptoms directly provoked by the efficies of git trie atom have a viry harmful influence upon the nervous system in such cases and may citable it is source of constant irritation which interferes with all attempts at general treatment. The proper consideration and direct treatment of the graftic atom and of the secretory disorders usually a sociated with it as of great value in cases of asthema universalise congernata with gristoprosis and neurostime.

Looking at it from this point of view we must admit that in these cases the question of operative treatment may turn up when gustrae atomy has led to the development of atome dilatation which proves stubborn to all medical methods of treatment und steadily unterfires with the proper mutration of the patient. We dissu od this indication in the section on Chrome Atome Dilatation. It is of computatively rare occurrence A storneth which does not constraintly show stagnation should never be operated upon for gastroots is

Aside from the general treatment of the whole system and the special treatment of gastric town we have to manton a the only measure directly pas ribed for the gastrop as the application of an abdominal belt Numerous a trictics have been decised for this purpose but none of them will suit every patient and it is therefore necessary to bave a felt made which will be comptorable to the patient and at the same time answer the

purpose of supporting the tomach and heldin, it in position

TREATMENT OF MOI OF ALTERATIONS OF NEUPOTIC OPIGIN

In decling with this question it should be borne in mind that motor alterations of introtic origin are not disease surginers. Often they are but symptoms of a general neurosthem; historia or paycho rethems, assemted with other functional or substy disturbances of the stomach. Leverthing declarded in the action on Gistra, bettor es concerning general tratum it may also be applied in the conditions here considered. For local treatment we must undertake to search out and drail with the underlying curs of such placement as mu cular spisms provoked by hyper audity hypersecretical under the or nervous voiming in its juvenile, adopaths; peroodic or refere forms.

GISTPOPTOSIS

. Gastroptosis, the downward displacement of the viscus, is either in herited or required. Although the congenital type of gastroptosis was clearly described in Kuismand, it is to the credit of Stiller to have first demonstrated that inherited gastroptosis associated with dislocation of other abdominal organs (enteroptosis) is only part of a piculiar constitution which he designated as fastlema numers ills congenita. This constitutional automals is not with in the vast majority of eyes

The development of the required form is attributed to attenuation and stretching of the abdominal wall after frequent confinements, the rimord of scattes, and abdominal timors, to the flatting of the displaying by pneumothorix and pleintite efficiency, to the downward pressure of an enlarged liver and paners is and to the displatitude, effect of sente and chronic disperses classing concerning.

Gistroptous of it elf need not give rije to any symptoms whatsever either in the acquired or in the inherited form. As long as no symptoms are present the displacement itself does not require treatment

Symptoms appear when the visus becomes atome. In both forms there is a pronounced disposition to develop atomy. When the latter occurs treatment should be conducted along the lines decribed in the ection on Gastrio Atoms. Symptoms caused by gistrio itoms are appeared to irritate the nervous system and interfere with the result of the general treatment especially in cases of the congenital form which show a great tendency to nervous disturbances.

A great deal of confusion still prevails regarding the relation of gas troptosis and disturbances of the nervous system so frequently encountered in these cases. Some firmly believe that neurosthenia develops econdarily to the gistroptosis a conception especially held by surgeous who proposed operative measures to correct the displacement of the orgin (Loising Bevea, and others) This conception is certainly erroneous in so far as it considers the displacement of the orgin as the paramount factor The neurrathenia which almost invariably exists in these cases is con stitutional and is part of the general asthemia which Stiller describes as typical for cases showin, inherited gistroptosis Patients who pre ent the habitus enteroptoticus (with pastroptosis) are predisposed to neuras The mere correction of the thense disturbances and to gistric atoms displacement of the stomach in no way changes this constitutional asthema, and operations undertaken for such a purpo c are therefore unwarranted Surgical procedures in these cases are hable to do great harm by insults to the nervous system, which it tales the patient a long time to overcome Operative intervention (gastrodnodenostomy) should be reserved only for those rire ca (s in which there is pyloric stenosis due to kinkin, (I or

sing) Another operation which can be performed in extreme cases, is gastropers, by which Poising obtained final cure in about 50 per cent of the operated cales.

On the other hand a timbenes seems prevalent to underestimate the importance of the local pistus disturbance. It is undoubtedly contect to direct the principal jet maps of treatment to the organism as a whole train, to improve the codition of the across system by rejulating the mode of life and the shift and in presertion, seddines (bround a vilenan, etc.), and tourse (striction) servant from etc.). Let we should not forget that the subjective symptoms directly provided by the effects of get tree tours have a very harmful fullence upon the increase system is such cases and may estable hit ourse of constant irritation which interferes with all attempts it gives it treatment. The proper con ideration and direct treatment of the given cate and of the secretory disorders usually associated with it six of great value in cases of authoria ministration conguints with gasterpress and nonrestlement.

Tooking, at it from this point of view we must admit that in these cases the question of operative treatment may turn up when giving attriction has led to the development of stone dilutation which proces subborn to all medical includes of the timent and staddly interferes with the proper mutrition of the primit. We discussed this indication in the section on Chrome Undiathon. It is of compiratively two occurrence A stomach which slows not constantly show stignation hould never be operated upon for gistroptors.

Aside from the general freshment of the whole system and the special treatment of gastric atoms we have to wention as the only measure directly prescribed for the gastropt sits the application of an abdominal belt Numerous varieties have been decised for this purpose, but none of them will suit every putiont and it is therefore necessary to have a belt made which will be comfortable to the putiont and at the ame time answer the purpose of supporting the storack hald holding, it in position

TREATMENT OF MOTOR ALTERATIONS OF NEUTOTIC OFIGIN

In dealing with this question it should be borne in mind that motor advantages of neurotic origin are not diece as an generic. Often they are but samptoms of a general neurostham in histeria or pascho a thema associated with other functional or sensors disturbances of the tomical Leverthing detailed in the section of Cistro Neuro is concerning a neighbor treatment may also be applied in the cinditions here considered. For local treatment we must undertake to scarch out and deal with the under lying clusses of such phenomena as museuellur apissus provoked by hyperacidity, hyperacidity, hyperacidity hyperacidity hyperacides of the provide or relax forms.

I friedow ild discriminates between ragiolome and sympathicolome amptonic complexes recommending in the first group—which compression be manifestations as hyperperistal is, counting, ite—the emplease of stroping left identify and advisuling in the second group—made up of conditions such as atom, and pyloric incontinence—medication with pilorerpin and pituitrin. The stimulating effect of the putuitrix extraction the pyloric tonus and peristaltic function was demonstrated to Gotk and Deloch. I knotlimino in estimulating unionomic spisite conditions.

In a replacy and pocumotoses the introduction of the rubber tale of the first the best and quicke t men are of rebef, as it will almost in tailful abolish all symptoms of trained. Training appropriate and vomiting expectably when conduced with large results—the administration of alkalis may be nother 1 lecture introduced by the most of the stomach diodental feeding. (I inhorally or distance of the polories by menus of bonges etc. may in rare etc.) prove temporarish useful.

Acute Diestrion of the Stongen

Although long known to internests, nente dilutation of the stamach his recently become a topic of great interest, since its frequent occurrence after our though is been noted Paresis of the stornich, necompanied by execused ceretion of astro muce is observed as an effect of the toric action of the anesthetic after operations of every kind and may be again vited by mechanical insults to the upper abdominal cavity during the operation. When this postnateotic paresis is not exceptly untilled, errors in diet particularly culs feeding and overloading of the stomach by fluids our have a marked influence in developing a pronounced and eventually enormous paralyzing dilutation of the stomach, a dangerous and not in frequently fatal condition. In a certain group of the cores gistro mesenteric ilens is produced by the pre-sure of the me enterie root on the third part of the duodenum. This was first di covered by Kussmanl, who considered this mechanical obstruction as secondary to and emission by the triction of the primarily dilated stomach, which occurs particularly with downward desplacement of the overloaded viscus. Pever in a recent study of this subject, differentiates between this form of primary paralysis of the stomach and a second form, in which the obstruction by the pre soil of the mesenteric root is in evidence before the paralytic dilatation of the stomach has developed. The litter form is climically characterized by setting in with slows, increased peristals, stiffining and delived dditti developed neutr dilutation per ents a vicious circle which must be broken

The treatment calls in the first place for prompt execution of the stomach by means of the stomach tabe. This affords immediate relief by

removing often enormous quantities of gastric contents. I avance should be repetited at short intervals without waiting for counting to indicate that the stomach is full again.

The excessive exection usually continues and with the paralyzed condition of the stounch it is quite common for no comiting to occur in the excess. So from the beginning, we should not want for this symptom

as an indication to exacuate the orgin

To avoid frequently repeated introduction of the stomach tube West critical scenario generated guestice suphosage by passing a tills, through the nose into the pharmar and down into the stomach where, it was left in sum for several days. Other surgeous have complisted this method for permisent druing, with equiliby, and it into all laye pointed out is particularly in its favor that at permises the patient to druink inhimited quantities of fluid thereby adding to have confident even when unplaced in laye less cases. With integrating the druings, clinicals and nourishment he nouth should be omitted but they should be given by rection or hypothermically.

Of great assistance is the proper position of the patient. Percer ion matter to flexing yearly importance that the emptying of the stometh. To have the princet the only included a first position and when this is started at an eight date may be proposed in tailly. The value of this position was frest right in 1850 in Mallon in an insistant of faus multiply who recommended it to relieve the compression of the duo domini by the root of the measurery which he had observed as custom, acute dilitation in the color factor will dilutation of the fourief. In sever, case the kine-cheet position may be tried when the position on the right side is not effective.

Drugs have little millioner Feerin 6 001 to 0 001, cm (1/60 to 1/40 gr) was recommended but was found to be without value and usually can red depre sion. Better results may be expected from advisually particularly in case in which the examptions of collaps point to a deficient activity of the chromation as time. Operative measures are contained cited these can recomplish nothing and are apt to further aggravate the condition.

Be ides the po-typerative we mention the following types of science dilutation of the stomach

1. A type first das ribed by Nauwa occurring in persons apparently perfectly well and which is brought about to the ingestion of large quantities of crity fermentable substances. Here the intime ferments too of the stomach contents is the primary favor and their-five, prompt coreintion of the fermentia, mis es by means of the time is the most rational and effective to stiment. Where being cleaused thoroughly by have, the vice inschild by given a chunce to contract to problithing the

intake of food and fluid by mouth, and by following this later by careful feedin, with small quantities of mechanically well prepared articles of food. This type of acute dilutation is more liable to befull people with an atomic storact and to supervice in chrome dilutation.

- 2 Acute dilutation in infections diseases (typhoid, pneumonia, etc.) is one of the mainfestations of toximia. Here, as after operations, acute dilutation is a very serious matter, and the advent of pronounced tympa intes should always be a warning, a, into the indiscriminate feeding of such patients with large quantities of fluid. The fluid neces my to flut his system should be given by enteroelysis and hypodermoclysis. In these cases paralisms of the vasomotor nerves especially in the spluiding area, is one of the most striking effects of the toximia, and aarenalism may therefore prove of great value in raising the blood pre sure, particularly in the valoumoul cavity.
- 3 We wish to single out a form of acute dilutation which we find rarely mentioned that is, acute dilutation in cases of sudden acreer gastre hemorrhage. Under the heading Gastre Hemorrhage we discussed the use of gastric lavage in such cases and the great benefit derived from its application.

NEUROSIS VENTRICULI OR NERVOUS DYSPEPSIA ITS RELA TION TO FUNCTIONAL DISORDERS

The term "nervous dispepsia" was first applied by I cube to the estomach discaves contring without anatomical lesions. Later untors have made various attempts to provide a more exact designation for merous dispepsia, which was once considered only a simptom complex but soon came to be recarded as a disease sun geners. From to dry we do not possess an exact definition of the disease and eich author is at liberty to employ the elassification which suits his individuality. While most authors consider all or nearly all the functional disturbances, sensory, secretory and motor in character, as belonging to nervous dispepsia, there are some who, like A. A. Steens maintain that "nervous dispepsia, they are some who, like A. A. Steens maintain that "nervous dispepsia in which, however, sensory disturbances are always the most conspicuous".

The aim of dramosis is to differentiate by real oning and exact methods between discress which do not belong together. The more exact the methods employed the further ein analysis be curried and the more sharply can differentiation be established. To gather into a group under a common designation a number of pathologic conditions which differential drignous separates is a retrograssion, and a method without justification. Therefore, those conditions which are now considered as belonging together, and are dealt with under the head of Nervous Dispepsia, ought

to be separated according to their virious manife totions and classified under appropriate designations

The term 'increase thisper is should therefore only be applied to those or as of go tric disorder which (1) present no anatomical kissons in the stomach nor in any or, no cord trick with it and (2) present no functional dering ments of the stomath—most or secretor—either primary or secondary to some functional in "rigino disease in once distant organ. In other words the term nervous dy pour should be re-eved for those conditions where, the samptions refer this to the stomach cumot be explained except by process of exclusion which is significant enterpole of the difficult of such different ition we may acress. As an example of the difficult of such different ition we may take bullium which may be a genuine gistin them easily but if a more likely to be an accompanying amption in confidenshine go terr diabetes mellitars and similar conditions and in these litter excess it thinkly not be disjuited as girting nurses.

If the X-ric examination of a continuous of pattice includes content and a state rather than the first content and a state rather in the many a pattice includes received when motor important of alternative in family or pattice includes received when the rather is the many forms to be under a question of a specific and of the many of each be content at the time is for example hapers duty or packers specified as the time is for example hapers duty or packers specified as the time is for example hapers duty or packers specified as the time is for example hapers duty or packers as the time is for example hapers duty or packers as the first as a secondary symptom of some other dusts in the packers fit days as a secondary symptom of some other dusts in the packers of the soft of the some other or, in as, for example the same gestire disturbines of the soft at the document of the packers of the soft of the soft and the packers and be found to the terms to or any disturbines located in a distinct orang which can be independently of the first backers of the soft of the packers and only in the absence of even this functional disturbines, and only in the absence of even this functional disturbines. In the gestive complaints be a cribed to a system carrier of the first packers and only in the absence of even this functional disturbines.

It is impossible to drive a definite line between zeroo is dispepsia and the functional discalars for we connot demonstrate any marked difference between two cases in both of which we do ree symptoms of sins are disturbance of exactly the same character and degree the only difference being, that in one cise we find a limber concentration of hydrociloric acid than we do in the other. Yet such a differentiation of hydrociloric acid than we do in the other. Yet such a differentiation slight as it appears may be evidence of a fondamental character. As most pastice di orders are functional estably bones of a differentiated disciposis in this largu-domain is necessary, and it becomes all the more important to separate—so far as ne may be able to do so—those mainfestations which while presenting many symptoms which would livel us to cla affy them under a common head have yet certain points of difference which justify our flieng them in a prayer categor.

Disassociation of Sensory and Functional Disorders—In functional disorders associated with sensory distributes the subjective assignment will either be of the character commonly accompanying such disorders—for example, the relian or epolystric pinn in hyperchlarkedris—or the may be of annuand character as, for example, the same complaint in nichital gastrice. I ack of relationship between the sensors and secretor examptions of gastric disturbance was demonstrated by Galambes more than furtice myetra ago. According to 1 Bruer, the subjective complaints are not due to, nor provoked by perial title delicency (utons), nor in secretory momenties, but are due to anomalies of the sensory meric supply, to irritation or importance of the receptor nerves of the storned. Despite in hypercedity, just as much as in achieving so to due to secretory or changed middlines, it is a neurotic or psychia phenomenou (Struenpil).

I ack of relationship between sensory disturbinee and functional disorder (motor and secretory) is emphasized by a consideration of the following facts, which are established beyond question (1) inveked secretory disturbinees occurionally exist without any accompanying subjective disorders (2) grive gistric complimits may be maintest when no and tanneal or functional disorders on be discovered, (4) receiver can be observed in cases where functional disturbances persisted. The patients may feel well presenting no symptoms the sensory of turbances having, been abolished though the functional disorders were still present

We are therefore justified in issuming that in a jeven case of hypericidity the symptoms present may not be due to the excess of acid above, but are mainfestations at concommunit sensory distinbances. I there of these two conditions may be present methout the association of the other

Associated and Independent Forms of Functional Disorders and Neuroses -It can be a sumed that an intimate relationship may exist between special centrifu, it and centificial neive paths so that irritation of either can be immediately transmitted reflexly to the other or the stimulus conducted by one set of nerve there ear-especially in the sym pathetic, which lacks the manliting myeline sheaths-he arradiated di rectly to other filters. Where functional and sensory disturbances exist to other we may be that the functional disorders can be both associated with the sensors ones, or cuticly independent of them. Thus hope? readity may mutrate heart burn and epigastrie pain and on the other hand, pains may readily produce hyperseidity but in wholly independent func tional disorders a high degree of hyperseidity can exist either visions any sensory disturb thees whatsoever, or else in conjunction with amptons wholly unpercented with the usual mainfest itions of hyperacidity If our treatment succeeds in abolishin, the existing nerve reflexes we may dis issociate the secretory and sensory functions or the motor and sensory functions, or-in rife cases-all three, and thus effect in apparent cure

of the condition even if the secretory or motor disturbance still persists

If we don't the persibility of an interrelation between secretory and cusory di turbance how can we explain the appearance of certain on ore symptoms in on ceretary disorder what they are wholly absent in in other! Have we any logical found its in for the assumption of an associa tion between special nerve-fiber group ' Has the assumption any anatom tail or experimental base' According to the experiments of Lean the ings tion of hot or cold fluid das not affect normal at the motility but certain subjects always react to sold flinds by a markedly in reased peristales which would cent to indicate a can tritutional difference in the motaand son ary nancry ation of the stomach, the detection of which is only possible with the employment of special means of examination (I I mer) I vace and Schwirzminn found that in some subject the sensory conduction is supplied by the views and in other by the sympathetic which according to I mer-would explain to re-wide variation in considility in apparently normal adjects. There is also the positions of reflex true un som bein, ensier when the sensors path hes if ne the sugas than when ensitions are carried by the sympathetic and the secretory and motor paths kad through the vages

Characteristics—Patients suffering with nervous dy pep in mailly pre ent other nervous symptoms to either referable to other nergins or of a generalized character. The posters neutrons may have two forms that developing in the subject of a guical neutralized and signifying interest value into one generalized prices and that in which the fastic symptoms from the clust compliant neutralization in ping only a "scoundary consideration the patient entities even by ing which in into a reconstruction."

of any neural involvement whatevever. There are that many cases which must be regarded as transitional between the e-two extremes

The neurothenic and hydrer type should not be confored for we metally as much justified in differentiating between these forms of gestire disturbinges as we are in calling one in rooms dissorter neurostating and whole scheme of treatment into depend. While the number strong and whole scheme of treatment into depend. While the number strong of gastric neurostations are persistent studious and often extremely difficult to combat these of gastric hysteria partike of the hydrogenic character of other dissirted symposius appearing, and disappearing, without apparent can be constantly changing, in character and intensity and yielding readily to suggestive theorypetic measures.

In districting, a gustric neuro is is neurostheme or liviture we should not be under tood as referring to a spetial type of diction for both of this forms in this is to be in conducte a such gustric nature as a ballium layeristlesia moreous etc. Put neurosthemi or liviture claracteristics of all differentiated not only in the retriect of forms of support neurous but all on in certory or motor districts.

ochain (Hemmeter) may serie as a prototype of a historic scentory stometh neurous, it is the same condition which Galambes many veries of termed. Institute stometh neurous, "As more recent textbooks have on ploved the designation mentisthema ventrienh," the incresity of different taition of the historic form certainly seems to be indicated. When we are confronted by a patient who has for verus complained of veries engalated of views easily be the privage of a test methy we are melined to accept that this is a crosport of the privage of a test methy, we are melined to accept that this is a crosport of the restations of proposition of the privage of a test methy, we are melined to accept that this is a crosport of the restations of propositions and the privage of a test methy we have stome, but of a historic type of neurous

Forms -The best known forms of sen ory dispersit are

Bulimia pathological mercuse of the hunger feeling across loss of the cusation of satisfy after hig meals

Parorexia perversion of appetite

Inorexia loss of appetite

Aerious nausea

Sitophobia feir of taking food

Huperesthesia of the stomach increased sensitiveness of its mucous

inesthesia of the elomach as in punless cancer or ulcer (Gastie hemorrhage and do ith iniv occur in patients who next had any prin or stomach trouble autopsy revealing an ulcer which may have been present for many weeks.)

Gastrie idiosimerasies toward certain articles of food

Heart burn commonly munifested as a burning anisation in the epi

(rastralgokenosis gistrie pin when the stomich is empty (Boas)

Gastralgia nervosa psychic pun in the stomach

thnormal gas sensations presenting compliants of too much or too little gis escaping or retained. (In some each the pittent experiences eractions of all exert time his back neck or extrainties are massized.)

The two new forms, anesthesia and abnormal sees sen amon are established as pure sensory disturbance and assigned to this chapter by Gulimbos

Cases presenting visible motor symptoms, such as Lastrospasm, cardio spasm and pylorospasm, nervous vomitine, peristable unreat, etc. solsecretory disorders such as achyla hypersecutory, or hypersecretion, cannot be deally with an this section.

Any one of these forms of nervous dispepsia may be present as a monosymptom secuningly an independent disease, or as polysymptom in the combined form of the sensor, disturbences also associated with or accompanying other motor or excetor, disorders. All these phenomena can appear in neurosthenic or hysteric guise, and functional disorder of other organs, with general neurosthenic manifestations, may be present

Some single forms as symptoms can accompany other diseases or conditions which are in no way os extited with nervous disorder for example, norecan in leukemia or permissions anomia buthana in diabetes mellitus, or exophthalmic gotter etc.

General Treatment in Sensory and Functional Disorders -At the outset, let us put the question. Is there any have principle upon which we can build up a system of theraps applicable to ill these cases? All diseases presenting altered gastric function are repre entative of a very large class Disque maint imm, that at least three quarters of all gastric di orders are of a functional constitutional or nervous character. These functional disorders may each be separately manifested or they may be combined in a truly protein minner the cimbined disturbances including not only the different function of the stomach but usually all affecting the functions of distant or, us thereby producing symptoms belonging to the same general constitutional dis as To Stiller must be assumed the credit for discovering that all these symptoms formerly treated as indicative of different discuse entities are in reality part of the same constitutional discase, which he has called asthema universalis con genta' This is a constitutional anomali usually presenting a floating truth rib now commonly distanced is Stiller's sign Constitutional s cretory insufficiency constitutional ecretory hyperactivity as also functional wetkness of the musculature (atoms) etc are describing stigmata indicative of or time inferiority. When such constitutional inferiority is present it can be a persted with sensory manufactations in such a way as to result in the presentation of the most varying complex of symptoms

If we are successful if only temperarily in combating and overcoming the asthemic factor in any given case, it is of small moment whether we are dealing with which or hyperseculity. Once the neutron element is conquered the subjective symptoms will usually disappear even if the functional disorders parts it and in many in tances both will soon subside. The first requisite of success is to get the confidence of the patient. This is absolutely esential. The meer fact that the particus sucks the physician because of the recommendation of some other person who has been tracfited by that physicians treatment is often of more value than as kind of drag, administration and officia the most surprising, results made obtained at the very first consultation. If the first treatment bins is no favorable risults, the chinics of sub-equicit success in the encel. It is unportant to cleat a care full before of any previous freatment he patient may have undergone and if several different methods have already been tried, to find out which one the patient him elf regards are first, the limit of the patient will volunteer this information frequently equivalently, the patient will volunteer this information frequently expecting, that his favorate treatment be continued. If the physician mideralists to prescribe without hour, fully informed is to fly excess therefore the continued of the present which has already been fixed in this particular case, and proved wholl useless, and its successform would to once cause the patient to be east fidence in his new consult into A case in point is one when the subjective supprises were a cribed by the physician to able of tobese, only to be informed by the patient that he invers snoked a mistike which could have been easily avoided by taking, more cure in the electron of the previous his tory of the case

A thorough physical examination is equally important. We were recently consulted by a woman with a gastre neurosis who complained of such conflicting symptoms as fullness, pre- nrc dull pains helching heart burn, flatulence, and constipation, and was fearful that she was suffering from cancer of the stomach After a careful examination we assured ber that there was absolutely no possibility of the existence of cancer, and vithin twenty four hours all her gastric symptoms sulsided and an immemeasure employed. The physical examination was the sole therapentu-menture employed. The physical examination was the sole therapentu-menture employed. The times we have seen a test meal, administeral only for discussive purposes put an end to all complaints of gastric diturbance Neurotic individuals not infrequently misun lerstand the pur pose for which the rubber tube is bein, introduced, and imagine that if i heroic therapeutic measure. In one of one including status on (s with plurisymptomatic gistric complaints for years, the employment of a stack I wild a test meil abolished all the minifestations, and after the lapse of influen years they have fuled to return. While confidence in the physician thorough examination, or mental suppession may avail in some cases, in others the circful explanation of the condition and an appeal to the patients own better independ will effect a prompt cure of any form of the asthemic manifestations. Methods which bring about the most brilliant results with one patient will wholly fail with another Where the psychic factor enters in we can make no hard and fist rules by which treatment can be governed. There are eases when the administration of distilled water alone will be more effective in combating hyperacidity than the administration of alkalis

It is often difficult in a given case to decide whether to employ general or yeard methods. General irretiment takes the patient is mind off his speed condition while the juphs it not of some particular method may serve to concentrate his attention upon it. In (1) is presentine, but a single symptom we are often obligated to resort to local near uses but when we are decline, with a simptom complex, can rul methods are usually more valuable. It is usually superthouse to try to treat each manifestation epi ratio, for these in all but various much intuitions of the same condition. So exted measures are hadrether quarter of the same is republished with gradual redung, of the temperature of the various of his week-needship dischese cold and warm you are radious, which is given in the sound of the gold in a condition of the gold in the particular of the continuation of the gold in particular of the continuation of the gold in particular of the continuation of professional and personal hibits occupational therap prohibition of the use of alcohol and observe restaint upon sexual andulence—all the omeasures should be considered as possible thera neutro and

Drugs -- Bromids are the most u eful drug However many patients will complain that they have already taken bromids for a long time without benefit, and are willing to try mything but bromids. In such cases we must do without this form of medication altogether, or we must administer it under some other name so disguised as to escape detection by the patient Sudium, potassium, ammonium or strontium bromid can best be pre cribed in combined form, the effertescent salts often appearing most effectual For powders we use sabromin Sedobrol is another good bromid prepara tion, often pr feried by patients Full doses hould be given if indicated especially at hight in order to coure proper rist. Useful preparations—
if the patient does not refuse them—are othereal functions such as unit there may ether endual time me chan ethat re thet as ifated a Hoff minus melian legs rammonia in att troniati spirits of numonia etc. Quinni, pl ospherus stra ham ar aic and iron may prove useful in those ever which are complicated with memia chlores a emactation general debility or in convilusioner after an infertious disease. They can be given orally in the form of polls or if the prizent happens to have confidence in injections hypedermically or by the intravenous route We have not found the effect of intrincious injectious very striking while often good results have followed the my of internal medication when given in good combination in satisfactory dosage. In advanced age, when arterioselerius may be present solin and directin may be required while complicated with lumeterse or dysperioristic complunts overson extricts eem vers effective Constitution is fre-quently an attending complication, and should never be left unconsidered A good cathertic is often an excellent stomachie as well. Mild saline preparations such as Carlabid salts, phenolphthalcin, sal Seignette (bochelle salts), also rimbirth, seniri, etc., are effective. There my be given alternately with other oil need as in eniring, and with glucenn supporteries etc. In some cases the treatment may be combined with a fattening or reclineing cure that is designed to reduce obesity, or to may use weight.

But even though the advantages of general treatment have been stressed, there are, of cour c cases where it appears expedient to employ special local treatment as well. This may be either instrumental or

accompla hed by the n e of drugs

Local Treatment — Pictuart may be applied to the stomach through the abdominal wall, or—in unusually stubborn engs—intrastomachally, also cold compresses, but flavered founcit thous the Winternitz cooling programs are supported by the control of the control of

apparatus, massage etc. Lavage may also be useful in some patients. The most commonly used drugs are butter timetures which serve to mere e the appetite (appermentally proved by Strischeslo), the inter-chine composite, timet smarre, timet gentiam, timet micis comies, etc. Litter tens can serve the same purpose, herb galeopoidis grandifolis, herb heher slund herb trifolis therm in mirriba alle etc.

Besides these, in cases of gastrilgia morphin itropin, belladonna, cumultin opium pantopon, printern herou diotin, codem chloral hirdrite, bromnied, addiu medical ispirus preumdon phetucietti etc, may be alven, singly or combined, in hypoderime injections, orally, or in

suppositories

In cases of hyperesthesia, we may use alk his such as sodium hadrocarbonit citrate or phosphate, magnesia ust or percoid, beautit subultrate or carbonate ansaticam aqui eldoroformi Hoffmans anodize (ograce or whick, argutum mitieum (Poscaheum) e-peculla in tais of amyworther (J. Kunfmann), food rich in protein, such as milk and og., should be administered

When we are dealing with anorem, useful medicinents will be oreximum tannicum and conduringo—in decoction or in wine—or decoct chine chilisite and sometimes send sulphuricum or hydrothloricum dilu

tum, pepsinum, etc

SECONDARY STOMACH DISEASES

Gastric disorders secondary to organic diseases elsewhere in the body should not be classed as diseases surgeners, and are usually diseased in a consideration of the samptomatology of the particular morbid condition to which they are related. But these acondary or samptomatic gastre disturbuces—they may be either organic or functional—may in one

cises become so prunnient in the symptom complex as to overshadow illos, the r the primite disease. On the other hand aftertions in the stomach into the regarded as secondary to ned primiter, disturbance appendixtion or clock exetting when in white the original I suo is in the stomach and mains appendix tomacs and cholecystector as hare been undertaken when only hyperchlorivedra or gistric or diodical niter was not ent.

While the majority of stroms or the discretization of the peak of scondary storach decases only when marked getting his moment are in evidence to hirect our attention to the involvement of their viscos. Often these justice symptoms appear so to its related to the primary white the that its difficult to decid, whether they provided to their considered with it. Hough chole-lithius is soften accompanied by the turbunces in p. 1 in certain, a uses hard been reported (1 Kantinama A G Cerster) which act in to give strong, criticines of a child lithius which developed because of precursing hyperacidity in the storage which which caused triviation of the gall-disets by the pressage of hyperacid chans thus attuing up unfluminatory conditions. Study of the functional and beamen it provides a set where the carried on in the antitum polors and the dised name is now more castly possible through the implement of the dised name is now more castly possible through the implement of the dised name is now more castly possible through the implement of the dised name is now more castly according to the disease of the conditions of cast disposes of conditions existing, in that part of the aluminatory canal

Morbid conditions in which secondary participation of the stomach is in evidence may be discussed under the following datastic item.

- 1 The e-conditions wherein their is an anatomical intellement of the standard immediate or on critice due to an extrinsic prices e-conductly affecting it for example percastice or perspellon, additions constructions ting ring etc. periodic sixtis subplicate, there is the rubous entrinous from or pilys mostic perioditions tinner and similar conditions. 2 The e-conditions in which is the standard of the tilt but its netrous supply is automically involved either directly or indirectly. This may be de-
- 2. The conditions in which not the structed it dli but its incrons supply a maintained in model of this incredit This in a local to pre-sun as when the values in the sympathetic in rather its earlier aparel or priphetic course is included in a tumor or pinal printation aims at a little crisis—both in times of thirst involvement. Indirectly the structed mark is affected by a Iram tumor which acts through intra cranal pre-sun.
- 3 Discress having their site is a me di fint organ often cuise greve mainte totions in the tonish for example ladiary discress with renal in sufficiency such as incuma in which the comparatory elimination of the returned meetibohe predicts through the strengt plants provides the most alarming pastric symptoms. In cases of permissions unema leukenia,

p endoleukemin, scurvy and hemophilia—bleeding will often take place in the stomach

- 4 Congestion of the gastric mileosa which may occur as a consequence of general or local circulatory disturbance such is venous byperema in broken cardiac componention, or disturbance of the portal circulation
- 5 Referred pains of the stomich, for example, in croupon page mona or the reducting pains of appendicute cholecistit, or other abdominal discress which have their point of greatest intensity in the stomach region (Hend s zone of hyperalizars).
- 6 Reflex stomach symptoms transmitted through ecrebral paths from the peritonenm (gental affections), or produced by toxins due to intoxications and infection, for example infections febrile discress, appendiction or pulmonary tuberallos. Stomach symptoms are often set up by irritation of the vomiting center.
- 7 General di exes which do not especially affect the stomath often display some samptons which are referable to that organ. Among the emity be mentaured loss of appetits, poor dispersion, and a since of pris are in the epigistrium phenomena often appearing in infectious, metabole and blood discuss or in the eacheetic state attending millign timors or other dobulinating constitutional discusses.

The differentiation between primary or secondary discress of the stormed is of prime importance. The first aftek of in suite catarrial appendictits often takes the form of acute indicestion, with nucle and comitting but no recompariting rise of temperature, although fever mix set in on the second or third div. As the puit may be localized in the epigastrum and we have no history of a previous atteck, our attention is likely to be centered on the stometh and the appendix alto, where over looked. An objective examination will however reveal the typical level isseed traderies over McLurnes's point and reast in establishing, a correct diagnosis and the indications for operation. In inch a case, although the patients complaints are all of the stometh region, the gistric disturbances are only of secondary significance.

In mother case however precisely similar symptoms, comming epgastric pain slight fiver, tenderness it McBarrava point with marked miniscular rigidity and a bistory of previous similar atticks inturally pointing toward a diagnosis of recurrent appendicates, there were no indications suggestive of my real modernead. Let, although their was no pollakuma no burning prims during, mentarition, no brekethe over the kidney region nor other sing, esting symptoms, the name passed in our presence continued blood and althoum proving, the existence of nephrolathrisis, producing the calcurrent attacks of pain which had simulated those of appendicates the gastric symptoms being merch secondary to the primary reard disciss. As these two instances plantly show the greatest care is necessary in establishing a correct diagnosis, and it is only by minute sentitiny of every indication and careful comparison of all possible points of similarity and difference that we can hope to mode error. The extinination should never learned to a restricted are; the the storned hint the analysis should be sufficiently extensive to cover all likelihood of secondars involvement, however remote. Observance of these precustions would prevent many nu necessary operations and it or and in the establishment of the correct diagnosis carly (mough to permit the choice of the bis mode of operation should this prove to be necessary. Moreover the treatment of secondary gastric diffections will be much more effectual and thorough with correspondingly more estisfactory results, if their relation to the primary cause of diseas is a promptible establishment and fully understood.

As I Aufmann has emphasized, the question as to primary or see orders significance—especially in cases of justice appendicular and colocystic molyement which may be very closely intercelated with each other—man often be executingly perplexing. There are consistent methods these conditions are present but not in subordunated relation they are conditions are present but not in subordunated relation they are conditions are present but not in subordunated relation they are ordinated minifestations of a create parameteristic ordinated minifestations of a consistent period of the providing attacks of appendicular or cholebilitius when at my other stage there are no primary pathologic processes in the appendix or call bidder these organs byting affected only

by spastic contraction

If operation performed in sich on on stops pains and other complaints it conclinately does not prove more than the result of severang runnihation of autonomic nerses and by this interruption of the reflex arch (J. haufmann)

SIGNIFICANCE OF X RAY EXAMINATIONS ON THE PATHOLOGY AND THERAPY OF GASTEIC DISEASES

The reasons for considering the significance of X ray examinations of sufficient importance to be discuted in a separate ection are as follows

I A brust summary of or r present knowledge of the \ ru \ diagnosis in stomeh di ease should prove acceptable in man quarters. Padiology formed no part of the curriculum ander which the earlier generation of physicians was educated and notwithstanding the fact that many of these older men have—be dust of self imposed study and practice—acquired the ability to interprit \ ru is indiagnamly discordant in with clinical observation their knowledge has perforce been gained in a somewhat haplazard mainer and their mit rprivations are consequently official mentils factory. Though the volunger generation is better off as r_n and systematic

ustruction in the interpretation of X ray findings, the majority of practitioners have relatively few opportunities to follow the art, as outside of hospital work reentgenology is employed exceptionally rather than as a routine and though their are a number of good books on X ray diagnost, most of them are so technical as to be useful only to those who devote their entire attention to this work.

- 2. A better nuderstandin, and interpretation of λ ray findings would prevail if the terms used by radiologists were to be systematically taight and known
- 3 All therapy is based on dragnosis. At present a most important means to establish a diagnosis is given by the X-ray examination. In certain conditions—notably grave gastrie discuses—it is indispensable
- 4. I hough the primary drigmens of many conditions can be readily and without the rid of rocatigenology, this income is often of the greatest assistance in the interpretation of confusing or depical symptoms and the settlement of doubtful points. For example, in cases of excending, precise location size and advancement of the growth can often be seer tuned, or the character and depth of an ulcre—whether penetrating or perforating—can be exactly determined, dragnostic refinements which are of the utmost importance in deciding the question of operability.

But valuable as the X ray has proved to be in the diagnosis of gistric conditions we must always guard against too implicit faith in its value, and exercise a duo conservatism in our interpretation of its findings. The X ray has now been in use long enough to enable us to make a just esti mate of its worth, so that we neither expect the marreulous nor are sleptical of everything it produces. We fully realize that its chief value lies in using it in connection with the diagnostic data obtained by the other methods of examination at our command the carefully cheated histors, the thorough physical examination, and the examination of gastric con tents As a confirmation and corroboration of such findings it is mes timably valuable used alone it is not infrequently worse than useless For example sample ulcer of the stomach which cannot be visualized by X riy is casily demonstrated by clinical methods, likewise emeer of the stomach which is not alone unrevealed by X ray in about 25 per cent of the cases, but also as not seldom erroneously interpreted upon the Yray plates, only to have its existence disproved by later clinical findings

Too much emphasis cannot be laid upon the importance of having this work in the hands of specialists who denote their entire time energies and educational attainments to it. When A ray work is done by those who have not thoroughly mastered the technic or the int of interpretation it is of little or no use and we shall be better off to buildon it entirely and rely wholly upon clinical observation, as did those physicians who lived two or three decades ago. To cite but a single instance of the harm which

may be done by careless and incompetent X ray work. In many appended toutes performed after a radiologic dragnosis had been made, the operative indiges have reversed the e of the radiologic t and the status quo and condition of the patient has proved the dragn the mistale, all of which might readily have been avoided by a right X ray dragnosis in time. The relative ments of fluoro copy and radiography is a matter yet.

The ristine ments of fluoro copy and radiography is a matter yet much die oved and the supernor of vuriers of either method are still contested by some radiologists. Yet it would seem as if at this like date no such question could possibly in a Both procedures are not fill in the can supmant the other. They should be used to supplement each other in the above of the content and other in the played examination of the chast and heir I. In girth intestinal work, all are peristaltic ways and other movements live been observed, fluorocopy is more influeble. I wan in mother pile cultured with the different can be gained by a five seconds observations upon the fluoroscopie serven. We are, in full accord with Carmin in he

I believe that the advantages of the screen in the examination of the discrito-tract can brills be too strongly capturated. Only by its use can event information be obtained as to mobility and fix-shifts the phenomena of peri class and antiperiest issue the nature and permanene of irregularities of contour and the effects of pulpation respiratory movement and varying positions.

Under normal conditions the stomach—whether empty or filled with food—cunnot be differentiated from the surrounding viacera under Nina de creation. To mike such differentiation possible it is nice sits to propie the stomach o that it becomes either more or le's penetrable to the Nina are the tructures immediately adjacent to it. By in flating, the stomach with gives it becomes norm penetrable by introducing some contrast material it becomes has pinetrable. Practical value at tarbes only to this letter, procedum, and it is the ounterstable adopted.

The first attempt to make the toraich impose trible consisted in giving small quantities of upope alta in speaker ("Truss Lev Dorn Boas etc.) but it we not not lared administered volument as bosinith meal which completely filled the stomach and made its outlines distinctly visible that X-riv study of the normal and pital logic processor everified on in this visible to the processor of the trible of the study of the normal and pital logic processor everified on in this visible to the processor of the trible of the trible of the study of the mixed with submitted of the trible of trible of the trible

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widely used

minute aximmation of some particular portion—i nicle, pocket, etc—like bismith is sometimes in_cested in small quantity in form of in emulsion. The swimming and sinking bismath eigenless devised by Injimain an especially useful in the examination of cites of a site source or cetain with strigmation. The swimming cipsule floats are the surface of the stomach content while the sinkin, one descends at once to the betom, so that by increasing the perpendicular distance between the persition of the two capsules as observed by the X-ray, one is able to estimate approximately the amount of a sitric contents (gastric junce and retained nigosta). Handles double meal method makes possible simultaneous of circ ition of motility and gistric function. By this method two Rieder meels are taken six hours apart. The examination is made at the time of the ungestion of the second meel. This simple method is revy with the and is now

In pluc of basnuth cubount, pure birtum sulphite his more recently been employed in the preparation of the opique meal (there Schoenber, Schlesinger, Carmin and others). It offers the double advantage of far lower cost and perfect harmlessness, and prises through the normal stometh in about four boars, while the pissage of the bremath meal requires say hours.

There has been much discu sion as to whether my opaque meal can produce conditions in the alimentary emil identical with those attending the passage of ordinary food taken in a normal way. The opaque will is he ivier and bulkier than normal food substances, and the vehicle is often list isteful to the patient, so that the opique meal is taken with aversion and fails to exert the normal stumulus upon the nuccons membrane of the stomach. This view found the most resolute apokesman in Stiller, but the consensus of opinion now is that for all practical purposes the opaque meal serves to demonstrate the conditions-physiological or pathologicalwhich prevail during the pissige of ordinary put itable food. I oth bis muth and barron salts in smited for X ray work for not only do they absorb rays and cast distinct shadows, but, living heavy metallic salts they will settle upon the surface of a tumor, or suck to the pit of an ulcer on crusting a denuded surface even after the mass of the med has passed on so that gastric residue, niches or pockets can thus be plainly visualized In this covering and protective property also resides the ther operate value of the administration of these two salts (for bismuth, Kussmann, Tleiner for barium, Gulambos)

Observation of the Normal Stomach—A ray observation of the prissage of Rieder's bismuth meal gives in sufformation concerning the location, size and skipe of the stomach the localization of paus or timor, pressure mobility, insecular tomis, peristaliss motility hypersecretion, the presence of new growth or inter (filling defect, nuclear accessory pocket), perigastric adhesions, extrinsic compression or timoring Is soon as the bolus has presed the cereira ne can make our first ob-arration—the lancety of the stomach wall. When the entire meal has passed the cardin we can observe the form of the stomath. Concerts and form are clock related to each other. The fi blook form was that observed by lareder in the great majority of normal andiadnals while Hol hi celt de cribed the teer lore type is being most often pre ent Schles Are can be error as the lever on a special contraction, the hypertonic orthorone hypotomic and atomic forms the most common being the orthorone. What he do ignates a hypotomic re-coubles the form described by Holz What he de figures a repersons recumors his form described by this kneets while the offers approximate Rieders type. The form of aux green stourch is more or less the probant upon the constitution if not keep of the individual and can only be considered in its relations to the other the individual and cut only to considered in its vilitons to the other automated indings. The phinorism and applicate institutes likely to live a short downward appearus, stemath of the Holzhorcht type living high and nearly kornenns we shout it clong scritcal pars pilaries the polyrus burn, the lows a punt. The stangest harmonizms, with the as them a highting time in the institution of the hypotanic and atoms forms (Ruder's fishhook stormth) characterized by the chopytonic and propeditual province of the hyper two third and a sharp angle formed by the lower third on the least curvature at the a soury range required by the mover range on the assessment that the patents entry important of the patents and pars packets as that the patents curves upward and the lowest point is at the greater curvature. The long vertical pars patents as always present the median district will be the large t and the cardine district the smallest

Pfabler describes the watton of the normal stemath as fallous

It occupies the left side of the aldonain and extends from the inner two-thirds of the left side of the displaying to the medium line usually alone as included in the late the unabletes. The upper two thirds is almost vertical and the lower third almost bornountal making the general direction of the stomach somewhit ablique. The pulsone portion extends from one to two includes become the making limit to the right.

The ste of the stomich varies needling to the amount of food intike though its non-cular tene. hape and position all o have an influence mon its size It is never next surv to page exietly its maxima n expects. Sild sing r con iders of normal size a stomich which is filled by the 400 gm ing r on iders of morant size a stomach which is filled by the 400 gm be muth used while Cerman expects an adult orthotomic stomach to account module a 700 c. be muth used. Other observers give till more widely divergent estimates of the expects of the morand stomach. The free pressure mobility of the stomach as well is the free flexibility and plainfully of its wills can can't be degree abdominal wall by the subject under examination or pilpation by the examiner, will bring about

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changes in form and contour, though these are more readily perceived upon an clongated stomach than when we are do than with an orgin of the steer horn type

By the tone of the gastric musculature we mean its capacity to contract upon and adjust itself to its contents (Carman) Stiller uses the term peristole" for the determination of the tone of the gastrie musculature

The degree of toms is determined by the tension of the ti sues, especially their elistic and muscular chiments. The innerstation, or the tonus due to innervation is reflech maintained, and is an indication of the subjects general constitutional state. As the pneumogratus nerve has the principal role in this innervation any change in vigus tonis will bring about a cor responding change in gistric toms. Shape and toms are closely related, for the shape of the stomach is largely determined by the tone of its mus culature. In the astheme habitus, we ordinarily find lessened tonus, if atony is encountered, it is generally regarded is a sign of constitutional inferiority

Peristalsis is the active motility of the stornich, the name being applied to the muscular wave which moves downward from the upper two-thirds of the stomach to the pylorus, progressing in regular rhythm. An entire peristaltic wave is all o termed "peristok. (Kussuml), but this should not be confused with the same word as applied to the determination of ga trie tonus by Stiller Peristalsis is more inten calong the greater curvature The direction of the waves is perpendicular to the long axis of the stomach Over the middle of the stomach the waves are rather shallow and wide, but as they approach the pylorus their depth and intensity increa e At the pyloric third the peristaltic wave is changed into a deep contraction ring the sphincter antre pylore which cuts off the antrum pylore from the upper and larger proximal portion of the stomach. This deep contric tion ring moves toward the pylorus (propulsion), the size of the antrum meanwhile gradually dimmisling until it has entirely di appeared. The pylorus being closed, propulsion and contraction of the antrum pyloru serve but to cause a backflow of the ange to from the antrum into the stomach proper, only when the pyloric ring relaxes cun a relatively small portion of the stomich contents pass through it

Pyloric opening is influenced by several factors among which are the strength of peristals and the quantity and acidity of the stomach contents the mu cular tone of the palorus itself the filling condition of the stomach, the condition of the intestines and finally the state of the vegetative nervous system Kaufmann and Holzknecht estimated the average duration of a peristaltic wave at twenty two seconds, and the interval between the waves as about twenty seconds Peristalsis begins the moment the first food portion reaches the palorus In itonic condi tions it may commence after the ingestion of the third or fourth bold The presence of solid material et the pylorus is all that is necessary to

induce peristrilers but it is not set up by gree or fluid. By peristalers thornumer, persumes and execution of the tonach contents is effected in both parts but in a different manner and deeres. Autrim and stomach are separated by the contraction ring representing according to Hof meeter and Schultz locally separated and functionally different parts

Observations of Pathological Conditions -The size of the stomach may pathologically be more used or diminished. Eulargement or dim mution does not of itself signify di ca c, but, when associated with other symptoms at may prove a valuable help in e table ling diagnosis

Small stamach to a certain extent may be encountered in normal in dividual as when the \ray shows that we are dealing with the teer horn stomach of Holzknecht regarded he Schl inger as a hypertonic variation of the normal type Small stomach is observed in all cases of hypertonus. The lumen is decreased in the presence of any form of tumor in modullary emeer the majord bulging tumor reduces the space within the tomich while diffuse serribous infiltration of the stomach wall le ens the gistra capicity by can un, thickenin, and preditt of the will with sub equent shrinkage and loss of chi tierts

Lutargement of the stomach may occur when the tonicity of its will is lessened (hypotonus atony) according to the nomenclature of Loas in ectana of the fir t degree Fermi sentricult (I i cetana of the second de pres) is always a secondary symptom recompanying an itematal altern tions in or arrand the polories such as circinoma ulcer cientrix benign tumor lues tuberculou perpelure or periduodenal adhesions or ex-trin in tumor bulging into the stemach or duodenum

Dilutition is a passive condition country to hypertrophs of the mus culiture. When muscular action process manificant the X ray will reveal the cetatic stomach enlarged in all direction. displaced to the right with the right di times mercased and eating a ere centre branuth had m The priscuce of six hour residue will be the deciding factor. Let 19 according to the underlym, can a may be accommunal by tumor make pocket extrin ic tugging reserted peristalisis hypersecretion or pyloro-503 m

The hape of the stomach 15-as we have already noted-normally subsect to considerable variation and under pathologic conditions this carrince may be greath merca ed. In determining whether the objected shape is physiological or I ithological we min take account of the libsects age or and general constitutional state. The Holzkrecht type (steer horn) is found only in broad shouldered individuals of hyper theme helatus. The Pieder type (fi like k) is that more commonly found when conditions are normal while the stomach the hypotonic and atonic stomach is more common in the habitus designated by Stiller as asthemens univer alis. If we find a steer horn stomach in an individual of isthemic habitus, at as just as much indicative of disease as the objectation of a fishhook stomach in a patient of hypersthenic build

Widely varying shapes may be assumed by the stomach under the influence of the different pathological process which may take place in or around it Not only do we see the forms produced by itomy, ectisia or prosis but also the c diverse shapes which are due to the presence of tumors or ulcers at the pylorus, is well us the condition known as hour aliss stannach small form with acute flexion of the pylorus or still other shapes induced by torsion compression, adhesion, or accretion. The shape of the stom ich is likewise lirgely dependent upon its situation Secondary or reflex functional disorders-the primary focus of which is located in some other or an-affect the sistric musculature and thus the shipe of the stornach too

The situation or position of the stomach may indicate that the viscus has undergone marked alteration, largely because of changes in its size and shape. Its position may be altered by the attachment of external recretions or "pseudoli, ments," by other turning or it may be fixed by perignstrie adhesions or attached to the duodenum or , all bladder in such i manner that the pylorie and will be displaced upward, and to the right side Shanking of the trisms around rehronic callonsed after of the lever curvature may drug down the lower part of the stomach producing the an ul form or what is sometimes termed cascade-torm? While nich and tomical changes affect only one section of the stomach, gastroptosis will have an influence upon the entire or, an and may cause it to sink so low that the arcater cars stare will be found within the pelvis

The mobility or passive mobility of the stornich can be either wholly or partially suspended and alterations in its mobility may be observed by contraction of the abdommal will, or by massige or pressure by the pil puting hand I actors able to lessen the stourch's mobility are external fixation from any cause, accretion, neophytic infiltration, or the contrac tion of custricial tissue following alcers etc. Hypermobility will be found

in an elongated, freely movable stomach (ptosis, atomy)

I ocalization of pain (in pastic uleer) and tumor (errement) em only be accomplished by the employment of the finoroscopic screen.

Alterations in muscular tonus An mere ise in the tone of the muscular wall is termed hypertonus a lesseum, of this muscular tone we cill

hypotonus or atony

Hypertonus-up to 1 certain degree-is sometimes pre ent in normal individuals, notably those of apoplectic habit, with a high lying steer born stomach having its largest diameter in the cardine region, and tapering to the pylorus, which is at the lowest point no lon, vertical pars pylorica being present. The will of such a stomach will be greatly contracted and closely molded about its contents Such hypertonus, which may present a normal variation under morbid conditions, in a more pronounced form

will give us pathologic hyperforus often a secondary or refles symptom of dicase elsewhere in the body for example diodenal ulver, which is often be erved in conjunction with hyperperi vilus and hypermotility (duo dend reflex neurous of E. Schlesin, er)

Humilanus or atony-lick of tonietts-is a condition more frequently encountered. The atomic stomach is of Rieder's fishbook form and as this is the type found in the majority of normal undividuals it is often difficult for the observer to decid whether he is presented with normal or nathological conditions. When towns is licking the stomach will does not con truct sufficiently to mold itself about the investa so that the food dropsas it were-into an empty wick and the stomuch being head at its cardine and pylone ends the center becomes overloaded and the median diameter greatly mererald while the cardine drameter is a alcere sed as to almost di appear. The long vertical pars palories becomes greater thus enhance in, the impaired mutility due to stony and this in turn serves to increa c gastric dilitation. The gas lubble is lura and often irregular in hance Stonic symptoms are present only while the stomach contains ingesta As soon as it is emptied it its contents the masculature will contract again (Kuttner) and the surroom and suntenust do not find any suns of itons

Atony should not be regarded as a pathologic entity but only as a manifestation of a constitutional hortenning Conditional moments play very little of upy role in bringing it on. It is often associated with loss of muscular tone all over the body and will be observed in conjunction with plinchnoptosis con tipition some tista variencle flut oit haperes tensibility of the joints faults po ture etc. Mons of the stomach is unitimes confused with pretroptories, a condition with which it is very often pre ent. Both states are this to constitutional inferiority but in greationt ears the entire stemula is lowered Police ptiens (Croedel) 1 present is a sign of the central splanchnoptosis although the height of the pylone opening above the linest point on the greater enry iture is not nere earth merea ed. The exidine median and paleric diameters of the tomach will be found almost equal and the curretures remaining to mark pirallel is to give the organ the appearance of a long curved tube In ceta 14 of the stoneick it is of prime importance to note any merca c in the right distance ((rough I milither) cetitic enlargement affects all diameters and the hadon coat let the be much raced will be of crescentic form

It peritains is puthologically mercaled it is termed hyperperisation if ies ened hyperperisation. Hyperperisation which is of the greater interest and is gain the mercal of the existence of non-cut-ricepton in the stomach. Mu cular hypertrophy—if enisting for an extended period—will mercal peritains in the stomach in the non-connection of the peritain of the perit

and increased peristals when some material or pathological obstruction prevents the expension of a hollow or, in the hindrance to execution in vary in the hardest than be remote or being numer, an uner, or the centric of an ulcer, peripyloric adhesions or other recretions, or an extrinsic tumor, pressing upon the limen of the storach from without let winst not forget that very often, in eventoning of the storach with marked pyloric obstruction, we may see retarded peristals with shallow and infrequent waves of unequal intensity sometimes followed by recred peristals:

Hyperperistrisis does not necessarily mean increased or necelerated execution, at least in those cases where anatomical lesions exist contrary, under these exemmstances hypertrophy and hyperpensials are compensators processes, industing that the stomach is adapting itself to the presence of the obstruction. Hyperperistalsis developing in the absence of stenosis, as a secondary or reflex symptom of the excitomotor function of the stomach, in cases of functional disorder (neurasthenia, hysteria, tabes dorsalis, achilia gastrien etc.) or-especially-in cases of duodenal ulcer, may be accompanied by hypermotility. The impulses will take place with increasing frequency—the intervals between them being lowered up to ten seconds. When the time of broken compensation approaches and the hypertroplaced musculature proves unable to combit the obstruction, secondary dilutition will set in with marked decrease in motor power. The exhausted muscles can no longer produce hyperperi stalsis, and hypoperist ilsis takes its place. When symptoms of stagnation appear the digitalis of this motor insufficiency is the systematic lavage of the stomach or gastro enterostoms

When hyperpensities is present the waves are deep and concentre cutting through the entire lumen and following one another with such republic that a new nav. arrives before the preceding, one subsides, so we may see two or even three or more peristalite wives in action at once. This is a typical picture. Such increased miscular activity, mix developmento tonic contraction, thus producing apastic incisure, pilorespasan, etc. The wave strats high up in the cardiac region and, if peristalise is greatly exaggerited, the increased miscular activity can be pulpated or even observed through the abdominal wall, in unfectations called "stiffening" of the stomach accompanied by a viring sound.

A special localized pathologue manifestation of hyperpensials is the spastic contriction of the greater envature on a level with the site of an ulter or enneer. This increases as a finger shaped indentation, in ulcer cases deep and narrow, producing the spastic form of hour glass stomach while in cancer cases it is under and relatively shallow. The incisura may disper when the patient is being examined before the series in integral modies (ctropin papiereria) are administered.

Hyperperistrisis may lend to a manifestation, called pylorospasm 2

tonic pastic contraction of the pyloric ring. This is always a secondary inamifestation met with where there is present a special constitutional disposition (sprisnophila) or me is of uker cholelthiasis hypersection and hypersecutive or impaired mothly. Under such conditions we find a vicious circle for pylorospism serves to mercase the motor insufficiency and primote still, greater secretion and needsty. With the pytient before the series assess of the pyloris may be abolished by the use of antispassmodica. Hyperperstables does not necessarily indicate hypermothity in cases of unacclift or schylar gastrics, they are both present while the administration of hydrochloric need will increase periodishs but lessen gastric mothlity.

Dimenshed periodize will be observed in the second stage of pylone obstruction after passive dilatation has set in Schle unger found that the direct tartle stimulus of solid food within the stimulus crists is neces sary to provoke periodize in status in the sum of income contrast meal is between the bismuth mas, that the stomach wall there will be no periodize. The stomach of the milk fed infant showed no periodize (Flash Petery) but as soon as solids were ungested, p.r.t til is was set up. No periodize waves are visible in a stomach infitted by eqs (Foll Loopke) and tecordine, to Tabora and Dictlem oil administered for the rapequite purposes un pylonespismi immediately

stopped peristalsis the pylirus remining wide open

When pylone stenosis exists—no matter from what cause it may arise -the peristaltic waves even if hyperperistalsis is present will not be able to bring about exacuation of the ingesta into the duodenum. When the impulse of the normal p ristaltic wave is exhausted at the pylorus a reverse action may take place-the so-called antiperistalists or reversed peri talsis. This consists of a series of regular wives usually wider and more shallow than the normal having their origin at the pylorus and retrogressin, in constricting wave form toward the middle of the stomach I everse peri tilsis is usually more marked upon the greater curvature As the normal peristaltic movement is muchle to pass the ingesta through the pylorus it is obvious that the stomach emtents will be forced back This backflow however is a rather passive movement and the periodic bulging of the stomach wall which follows it in retrograde wive-form is likewise i pissive process (Schlesinger) The ingesty thrown upon the stenotic pylorus relound and ire regurnitated from the intrum pylori into the median portion of the stomach. During this periodic to and fro movement of the ingesta peristals and antiperistals a nanally alternate the reverse impul e originating where the normal wave expires

Antiperistalsis is eldem found the increes of organic pyloric stenosis (Schlesinger Cirman) due to cureer ulver, seri formition or outside adhesion or empression. Its significance as an early sign of pylono cancer his not been firmly established. Ionas found it in its early stage

in cases where stiffening of the storneh wall was observable. Some observers claim to have seen reversed peristals is when no organic lesson was present (tales, neurrathema), but we let this finding, has not been stir fectorily corroborated. Antiperistilis is, however, a very viluable symptom, as its presence is strongly indicative of some organic kision probably cilling for operative metro-action.

Too rapid emptying of the stomach is termed hypermotility nosed to this we have retaided emptying or hypomotility the extrem degree of this condition being found in complete obstruction. In Vrav dergnosis the motor function is expressed and characterized by the length of time necessary for a full evacuation of the storach. The normal time required for passage of the bismuth meal is six hours, the barmin meal passes in about four hours. A six hour residue andie ites impaired motor function and an eight hour residue is almost proof positive of an organic pyloric stenosis. In eases of hypermetality, on the other hand there is ripid gastric clearince the dnodenal cip is quickly filled out, and in a few minutes evidences of the presence of bismuth in the intestines may be observed. Though often associated with hypertonus and hyperperis talsis hypermotility does not necessarily occur in conjunction with them, in duodenal ulcer we commonly observe all three conditions, but in ulcer of the stomach hypometrity (pylorospism) is often present. In gastric cancer when the growth is at some distance from the pylorus hypermotility is a common finding, while when the cancer is located in the pylorio region motility becomes impaired. Atony may be associated with hypermotility too in cases complicated by achilia gastrica

Not all cases of pyloric cancer display impaired stomach motility Although in cases of pyloric cancer that orifice may be obstructed with resulting stagnation of the stomach contents, it will sometimes be found gaping wide open, with consequent hypermotility of the stomach. The pylorus will remain open in those cases of cincer where an infiltrative mass prevents its closure, or in cases of medullary camer where the process is far advanced the new growth which at first obstructed the outlet vil necrose and fall off, thus leaving the orther open. Delay in stomach clearance may also be due to reflex action of functional or organic di tase in other parts of the body, by which the motor power of the stomach mas be di ordered, either indirectly by spism of the pylorus or hypersecretion, or directly, as it may happen in hysteria, neurasthem a, tabes cholchthia eis, appendication or discusses of the general tract. The ingestion of hydro chloric acid del vis motility by mercising pyloric tonis, alkalis and a sti spasmodics increase it, oil stops peristiltie action but opens the pylorus, emptying of the stomach contents is greatly retarded, but it can also be accelerated, if the patient hes on his right side, evacuation will be accel crated in a "passive way" by permitting passage through the g ping pylorus to be accomplished by gravity

Hypersecretion-Residue -The \riy is principilly useful in dem onstrating motor disturbances and the presence of anatomic lesions, dis orders of secretion must usually be studied by the aid of the stomach tube While we cannot directly detect qualitative disorders of secretion by X ray ob ervation quantitative di orders due to hypersecretion may produce signs which can directly be demonstrated by means of the \riv In cases of hypersteretion between the contrist material and the gas bubble we can perceive an intermediate tran lucint stratum bordered by hori zont il lines If there is a high degree of his persecution the bismuth meal may be noted to be suspended in this will standing fluid. If hypersecretion is continuous the swimming bismuth capsule ingested by the fasting stomach will swim over the surface of the fluid and as his been already noted the distance between the swamming and the sinking capsule will give an approximate measure of the quantity of fluid or residue although the I riv dies not permit us to distinguish between a hypersecretion of find and a food residue

Direct Signs of Organic Leaton—In addition to the alteration in form size and motor power etc which have been eminicated above we an demonstrate the presence of retual lesions tumors ulter etc by direct signs by me ins of fluorescopy and even better by me may of ridne graphs. Mercel tonic persistals mothity, mobility and so on are usually secondary or indirect signs likely to be present in widely varying conditions in the presence of organic dice esc or as reflexes of functional disorders and, therefore have only the called of confirmators symptoms. We have however direct signs typical of organic lesions which are pathoginomous and make possible the earthbalament of a complete diagnosis even when no other symptoms are available. Direct signs for ulter of the stomach are falling defects (Hobknecht and Tonas). Direct signs for ulter of the stomach are make accessory pocket (Haudek) and hour relass stomach (organic).

located within reach of the examining hand, and it has been frequently observed that a timor which has escaped the hand of the elimetru can be recognized and pulpited by the rocategoologist when he has his pittent in the upright position before the serven

Outlines similir to those due to a filling defect on sometimes be produced by several other disturbing causes and the possibility of confusion should be kept in mind. Indentation of the greater curvature is sometimes due to a gas filled colon. The irregularity caused by the intrusion of an extraorative tumor is usually rounded.

The establishment of the exact location of a filling defect has much more than merely academic value, as the question of operability must be answered in view of this point. If the filling defect is in the pylene third the tumor is operable, if it is located in the pars media, the chances of operation are 'border line' 'that is, doubtful or uncertuin, while a tumor located in the cardiac portion of the stomach is usually not amenable to surgical intervention (Curman)

Not only is the fillua, defect the surest and most pathognomonic sign of gastric cancer, it is also the one we are most frequently able to do are Though X-ray operators often aftern that not more than from 75 to 75 per cent of gistric cancer cases can be positively diagnosed, Car main reports from the Mayo Clinic that 95 per cent of their gastric cancer cases give signs distinctly visible by X-ray Moreover, filling defect is an earlier symptom than motor insufficiency, hemateme size etc.

Not alone the location but the size of the filling defect, and its clut in the current state of the current eribed proinferation of the medular form—are of prime importance both diagno it cally and therapeutically in deciding the possibility of operation. Not in frequently caremona of the palorus will manifest itself not by a filling defect but by deficiency of the entire paloric region, and the shadow of the contrast meal will terminate with a sharply defined edge around the median and paloric fitted.

Niche—Accessory Pocket —In the same was that the filling defect is characteristic of gastric cancer, the mich and the accessory pocket are pathognomous of ulcer of the stomich. All roantgenologists acree that alous simple, that is infeer in the acute stage gives no direct sign. Different opinions prival in regard to secondary signs I ambhaber mannian up that cante ulcer has no influence on the mothly of the stomich, while Haudels reports that ulcus simplex is accompanied by pylorospasm and a repeatedly demonstrated archeor from inflitrative type (inclusione with the depth of the ulcer we disgnate the defect as crater nuche or accessory pocket. The crater of a throne ulcer is roantgenologically revealed as a permanent spot. A deeper event

tion where there is actual hurrowing into the stomach wall will show a deep crater like diverticulum jutting out from the lumen of the stomach but with no perforation of the storost and is called 'diens penetrans' the creter visualized is the nicke. When complete perforation has taken place into a formerly accreted organ or personal conglomerate the inteer is called ulous perforans' revealed in the picture by the presence of an accessory pocket. The first V ray picture of an inteer crater was made by Leiche later the subject was more thoroughly studied by Handek, who described the niche, applying this designation, however, to both the penetrating and perforating types

The niche is properly a budble prominence springing from a broad base and autting out into the lumen of the stomach the full width of this bise The accessory pocket shows a short narrow column which often can not be visuthized when the pocket looks beside the stomach like an isle in the sen (Schlesinger) While the niche is filled by the opique meal in the accessory pocket we sharply differentiate three layers the shadow casting bismuth mass below above this a more translacent fluid stratum and on top a cap of gas hubble No missign or other manipulation can dislocate the bismuth or push it out of the pecket, and it may occur that when the patient assumes a recumbent position or lies on the side and the gas bubble escapes its place will immediately be filled up by the bis muth mass. It is characteristic of these symptoms that when we are unable to visualize them distinctly by turning the patient on the right side they sometimes may become plainly evident at once. This is beoften equally effectual to press the bismuth mass by means of our pal piting hand through the abdominal wall into the upper region of the stomach or sometimes when the patient is turned sidewie before the screen. The peristritio waves will be observed to stop when they reach the indurated and shrunken tissue around the illeer as they do on reaching the filling defect caused by the presence of cancer

The X vs. picture shows not only the existence of chronic ulcer, but tables us also to see its beation extent and character (penetrans or per forans) and—in cases of perforating ulcer—whether it has caused ad beaton to other organs or has actually invaded them. Therefore in addition to directive and, the X ray cut assist in deading the wisdom of operation the choice of operative methods and so on. It is important to exercise conservation in regard to advising operative interaction for even in this perforans gistro-entero misotenosis has not alwars given absolutely satisfactery results the morthist attending resection is high and healing has been known to take place without surgical interference to. There are caves reported in which the clinical symptoms of perforsting ulcer have entirely disappeared even when the X ray picture continued to show unchanged anatomical conditions.

Organic Hour glass Contraction—An ulter developing near the pythorus miv in its fiu il centricual stiga cines hirdening and shrinkage of the tissues to such in extint as to str up pythoris steucies, when the ilder is located in the fundus of the stomach centrication will cines indrawing, ometimes so marked as to drive the walls of the viscus almost together, dividing it unto in upper and a lower section, producing, what is tenned hour glass stomach? This ibnormality is always plundy visible to the recutigenologist, and in its extreme form can be palpated or even seen through the bidominal will. The hour glass stomach claused by the contraction of a sear must be differentiated from that due to functional delingment, which may sometimes be the result of a spiste inclusive on the level with a cureer or index. This contraction is not constant, and will desupper if the pitient is given in interprenedic (stropin, papavern).

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CHAPTER XXXI

DISEASES OF THE INTESTINES

HEAD WALKETT WALK TOTAL

ENTERITIS

AGITE INTENTS

The treatment of neute enteritis is very simple. The indications are to empty the bowel to give it rest, and to allay the irritation.

Nature has often emptied the bowel and removed the offending ma terial before the advent of the physician. The presence of urritating substances is shown by the recurrence of crampy pints and by distention of the abdomen A simple warm enemy or a surpside enemy is their useful in ridding the colon of gas muchs and food remnints. It is generally advisable to administer a purative. If there is no unuses easter oil is the best remedy. One tablespoonful or 2 may be taken plain or mixed with whishs sursiparilla or peppermint water. I had water bag applied to the abdomen is useful in allaying spism. When nauses is present the castor oil will in all probability be comited. Under these circumstances calomel is preferable A single smart dose of from 3 to o gr or more (0 2 to 0 3 gm) is better than broken dose. For all but the mildest attacks the patient is better off in bed In general terms we may giv that all acute into tinal symptoms are an indication for bed rest Rest for the intestine is obtained by abstincince from food or by a very simple diet. Hot tea continuing a small quantity of malk and sugar is almost invariable well tolerated. Will as a laverage should be avoided for the first few day Boiled milk is often recommended for its con stipating effect but is always a treacherous food in acute bonel complaints Clear bouillou is permissible, though not as vehiable as hot tea foast or reputation for overcoming durrher Cold drinks must be a deserved.

Cold drinks must be avoided. After the unital purgitive has setted it is generally wise to tree scothing or astringent drugs

One-half a cup of hot water to which a traspoonful of pargorie and a tablespoonful of bruidy have been added with a little sight as an exceedingly grateful remedy. This do e can be repeated in an hour and again in two hours, and is usually followed by sleep and relief from the symptoms. When prun is severe and the symptoms more urgent, the stronger preparations of opinim may be used. I metrice of opinim may be given in 10 drop doses every one to three bours until the bowds quiet down, or ly give 0.01 girl of viract of opinim combined with 10 gr (0 gm.) of hi minth may be given every two to four hours until the desired result is obtained. Colinhe un advises the use of belladoung in preference to opinim in the orderies stages.

It is usually advisable to push the remedies to their full constipting effect in order to avoid relapses. In the moderate cases more liberal feed mg may be permitted from six to twelve hours after the ecsention of the symptoms.

The albuminous foods are to be given preference during the following forty-eight hours Soft boiled or poached eggs, scraped beef, broiled steak stewed or rousted chicken are all suitable. Toust, erickers, zwichick, and holland ru I may be caten with impunity. Boiled rice or farina as well as macaroni and spaghetti are usually well tolerated. The vegetables must be added one by one Book d, baked, or mushed potators should be the first to be tried Then follow asparagus tips and carefully prepared spunch. The patient must avoid the courser regetables and all fruits for four or five days after even moderate attacks, and for a weel or ten days after the more severe ones. When the unitial diarrhea has been intense it is frequently advisable to give some astringent for a week after the acute symptoms have subsided. The bismuth preparations are all a cful in doses of 10 gr (0 6 gm) three to four times a day. The patient should not be dismissed from observation until the physician is assured that a return to the normal duet is not followed by a recurrence of symptoms In this way relapses are avoided. This is especially important, as every attack leaves the lowels in a vilnerable condition and predisposes to liter attacks The treatment of the more violent attacks of acute enteritis often calls for nice judgment. When the stools are copious and waters, and when the patient is in a very prostrated condition, it often becomes neces say as a first consideration to check the diarrhea and stimulate the patient A hypodermic injection of morphin, gr 1/4 (0 015 gm), 18 indi cated under these conditions, brandy or whisky may be freely used, preferably in the form of a hot toddy Jamuier ginger is an agreeable addition, or the compound tineture of cardamom or other carminatives may be employed. Hot applications to the abdomen are always beneficial at is not wise to use enemis under these circumstances except on the rire occasions when notwithstanding the copions discharges the lowel remains distended The employment of drugs or chemicals in the wash water is

rarely of advantage, except when the lower end of the colon is affected (see Colitis and Processia)

After the initial prostrition is overcome their remains the original task of getting rid of the irritating material. Broken doses of calonel are now exceedingly a cfull 1/10 to 1/12 pt (0 000 to 0 000 gm) being given hourly for ten ancessave hours. It is often of great advantage to combine minute doses of morphin with the calonel giving gr 1/24 (0 0025 gm) every hour. Colon irrigations may now be ordered twice duly for two or thire days.

The return to normal dieting must always be cautious after these source attacks

The full minimum stricks of acute gistro-enteritis known under the names of cholder morbus and cholera nostras wild to the treatment just described. Morphin is undispensible and may be infinitered hypo derimically or by muth. Emittes are never needed as the stomach is always empired before the arrival of the physician. If a hypo-lerma yerin, o is not at hand I undamin may be given in 10-drop doors every half hour or an initial does of morphin gr. ½ to 1/ 0.015 to 0.01 gm.) may be placed dry, on the tongout. If these remedies are comined they should be repeated immediately. If comiting again follows, a stirch with a property of the doors and thus may be repeated every brill hour for two or three does if it is expelled the doors and the mire it is between them accordingly. Prandy should be given if neces it? The princip mage in the doors and the mire is between them accordingly. Prandy should be given if neces it? The princip mage in the doors and their water Cricked to experiment.

This treatment has come down to us from a former generation Austria Plint axis, that no apprehension need be entertained with respect to the sudden ces atmo of the vamining and purging, the more quickly the irrest is made the better after a free execution of the stomach and bowels. Mercury is to say the least superfloous. The success of treatment without its all that could be desired.

The after treatment after the control of the duarrhea has been described above

Cirtain peculiarities distingui b the acute distributes of old people. Free di charges are hirder to control thim in younger patients and their baid may reliable to faith the state of patients in the agid is allo far in re diagnose. For these revious every scate diagraphs and old person must be taken serious. Reliance must be placed on hot applicate in hot enemas warm declades timulants and astrugent drugs such as dismated transgen transillon and be much substitute. Optotes are judy put able hat must be used with crutton. I randamin and the decolorized timeture of opium are to be preferred to morphin. Paragoric is an excellent media.

Deting must be strict, but the total exclusion of food and drink is not warranted. Brown flour soup, thick birley gritel, crackers with hot water pointed over them mis be allowed from the stirt. Rice cooked in milk, hot spieced claret, and hot to a reall useful and sife. Grat care must be exercised in preventing, relapses. The avoidance of chilled and all irritating foods must be missted on for weeks following the attack.

CHPONIC I ATERITIS

(Catarrh of the Small Intestine)

Our knowledge of the pathological conditions affecting the small in testines is in a trustion stage. In the past we have grouped under the one term 'entireth," or "untertist" a number of different precises affecting different parts of the small bowd. The newer methods so able developed by Schmidt and others are gradually bringing a clearer much into the dark field. Also do we are able to recognize extrain mistand disorders which are due to deficiences of the gistine secretion (entropy different which are due to deficiences of the gistine secretion (entropy different in the order in the state of the conting more rational and colution between enterities on the one hand and colution the other is more and more sharply defined and treatment is becoming more rational and more direct in its application. At the same time we must not fail to recognize the fact that our knowledge concerning intestinal disorders is in a far from satisfactor safe, that no really revolutionary facts his been established, and that our training of ten years are remains for the greater part and with only minor variations the trainment of the more constitution.

The first step in the successful treatment of chrome enterities is to discover, so far as possible, the ethological factors and to remote them Chrome enterities is so often dependent upon venous congestion due to heart or kidney lesions pulmonary emply cura, or hepitic congistion that a complete phase it esummation of the patient is called for in every case. The chemical examination of the patient is called for in every case. The chemical examination of the gastro pace should never be omitted. The symptoms of enterities are often the direct result of deficient gastrie secretion, especially in reases of such largusters, and main errors are made in the treatment of the symptoms by not recognizing the inderlying case. In achility gistries the amount of albiminious food must be foundly such treduced veletable foods, on the other land, in usually well tolerated. All foods must be finely subdivided, all course foods must be entirely avoided. The reader is referred to achiving gistries to forther details. In cases of gistric catarrh or unriked hypochloridaria the interinal distintions will never be successfully combuted without attention to the primity conditions above named.

Following the lead of Cohnheim we may divide the cases of essential intestinal catarrh into three clinical groups

- 1 The mild cases without diarrhea, but with mimerous symptoms, such as meteorism, abdominal pains loss of strength flatulence etc
- 2 The moderately every cases with much into timal formentation and frequent attacks of diarrhea
 - 3 The severe cases with persistent diarrhea

Certain by gents measures must be adopted in all cases. The puten must take extra precintions against becoming chilled. He should use warm under Jothing and seeks the usual abdomain if timel buildage leving a use ful addition. He must as not exposure the fert must must be allowed to be wetted in remus or snow weather the bettles should be of tepid water. Exertment of all kind must be avoided husing a cree and first bould be reduced to a munimum and all a toolent exercises should be prohibited. For the 1904 and debilitated bed rest is a decided advantage and thus should be unsight upon whenever practicable in all acute exacerbations.

Mild Cases — The mild enter require neither a very rigid duct nor any very serve medical or mechanical treatment but as in all other even of intestinal discretcher the treatment must be continued for many months

Three principles underlie the dietetic treatment

- The food must be especially well prepared that is soft free from fibers and indigestable particles.
 - 2 Coarse and irritating foods must be omitted
 - 3 Foods which casaly ferment or patrefy must be prohibited

Soft boiled eggs are especially well idapted to this disease, the softer ments (sweetbreads brains boiled mutton stewed chicken whitefish haddock) are equally neeful. Whate bread combreal whole alreat or Crulium bread are all permissible Various preparations of gelitin are well tolerated. Too much sugar must not be used. Cocon and tea are the best beveriges white wine ber, champione ganger ale are miguit able though a dry sherry or claret may be beneficial. Blackberry combal has a de erved reputation when an astrongent effect is needed. Only the soft regetables should be taken such as represent tips spinach (chopped fine and preed through a colunder) pure of potatoes or new 1f flata lence or incteors in is a marked suppose tarchy find such is cored cereal soups and string beins or hima he ins must not be allowed. If the e symptoms are not pre ent the ecreals are a valuable addition to the dieters. Farms well steamed rice ostmest prepared over night in a tirde a cooker spilicity and migarons are all soutable. The courser regetables must under all circumstances be omitted. In this class we melude cittage, ciuliflawer turnips ridi hes onions tematoes horseridish, celery, celery root, ovster plant etc. All frints are objectionable bucets, such is honer, cindy, preserves, jellies, marmalade, and sweet cikes, must be omitted.

The regulation of the bowels in the mild cases must be closely attended to All strong purposes must be strictly interdicted. In some case a simple concern taken daily answers every purpose. As a matter of fact, the bowel movements in many cases are not particularly arregular. We must prevent our patients becoming addicted to the regular use of any lixtuse if possible. The values dissolved in hot water and taken once or twice duily are preferable to other laxities. Curlished wilts in doses of 1 ter spoonful in a cup of hot water taken once half hour before breakfast is suitable. Phosphate of sodium, simplicite of sodium, and sulphate of magnesium may be used in various materials embasted with sodium chlorid or sodium be tribout to. A trip to one of the well known innert aprings such as Harrowgite, Curlished, Kussingen, U. Nyly, Neuenahr, Wiesbuda, I reuch I ick. Saratogy, I ate Springs, Teunessee, is often curritie.

The use of the necessary reconstructive drugs, such as iron, arsenic,

strychum quimin, should not be omitted in appropriate cases.

Moderate Cases.—The moderate cies of chronic enteritis are treated along the same lines as the mild cases, only the treatment must be more rigid and the use of drules as a necessity. In addition to a study of the gastrie discretion the physician must now attempt to determine the diges two activity of the intestines them elves. The test diet of Schmidt has been widely adopted and forms the birst of many similar dictine tests which are designed to messure the digrestive expacts of the bowls. The diet of Schmidt is given for three days or more. It consists of the following foods.

In the Morning -0 5 liter milk (1 pint), 500 gm. of zwiebick

(1 2/3 oz zwiebick or rusk)

In the Folloon —05 liter of oatherd grad (made from 400 gm outned), 1 1/3 oz), 10 gm butter (1/3 oz), 200 gm milk (6 2/3 oz), 300 gm water (10 oz), 1 egg

At Noon—125 gm (4 or) chopped beef (raw weight), broiled rire, with 200 gm (2/3 oz) butter, so that the interior remains riw, to this 250 gm (8 oz) masked potytoes are added

In the Afternoon -As in the morning

In the Evening -As in the forenoon

After the third day the stools are systematically studied for muons the remains of connective tissue meet fibers, undigested starch in thopy, and futly and needles and soaps, all of or pressites, ova, etc. Other to its determine the degree of carbohydrate digestion, the presence of bide pagment (bilitarbin), and blood

It is obvious that the findings after this test diet will largely deter

muse what dietetic restrictions are neces ary Schmidt lays down several general laws

White there is marked shrestinal fermentation the duet mu t be predominatingly albuminou. When the pairs frether changes are marked tho duet hould be composed largely of carbohydrates. In catarrhal conditions the food must be unirritating easily digestible, and nonparticelying.

The c three requirements according to Schmidt are best met by gradold Milk has the minimum amount of patterfactive material and is the one
best food. When milk is found not to agree with patients encountry to
mainstrated. But Schmidt is mainling to secept patients statements
that milk does not a rece with them. By adding milk gradually to the
other foods (cereally a tolerance for it is usually established. When the
milk actually produces for minimum and distinct of silvelic acid over
comes this tendence. To the drill, quantity (1 - laters) 0.3 gm (1g2)
of salves to acid is added in the following, mainter the silvelic acid over
comes this tendence. In the drill, quantity (1 - laters) 0.3 gm (1g2)
of salves to acid is added in the following, mainter the silvelic acid
surred thoroughly in a little cold milk, then this vs idded to the daily
portion stirred will and builed once. The milk does not thereby to e its
character of vests for deless to congulity.

Notwithstanding the conclusions of Schmidt there is a rather widely accepted opinion that milk is a treacherous food in intestand disturbing establishment in the public cause flittlence a senie of his vinue's in the stimuch and frequently a control tongue and a bid breith. Boiled milk is apt to be constipating to form lumpy masses which lead is important of free and is very distractful to man principes. As a rule we can dispense with milk altogether event as an addition to teru or grads and nourshi the patient with a variety of the lighter foods causing right by force.

The medicines in the treatment of enteritis are elected chiefly from

Varies prepirations of opium are invalidable when there is much pine or a tendency to tinesmus. Opium must however be considered strictly an entr-guest drug to be given for definite under those and for a brief time. To continue the u color pine of refunding the time of the continue the u color pine of the host of the color pine of the strictly as it is tell as Many patients affected with the milder farms of intertual enterth are mild much wree by the long-continued in color populm often self-idministered in the form of paregarie or of once where the northing Tax a trions preparations of be much be exceedible hold the front rink, in the last of recorders subgridited of bismuth is expectably valuable in doors of 0 to 10 gm (7) to 1 gr.) every three boars or three times a day after no de Tai interies and the subscribenate are equally neefful trangent trainables humitoes and numerous other preparations are highly efficient a trin.

dary to the dietete treatment, and that, when moderate doses of the bove drugs are not effective in checking diarrhem a change should not be mordinately increased. It is not an uncommon experience to see diarrhem progress unchecked while the patient is taking, submittate of hismath in terspon in doses every five hours. Some pitients are even irritated and made worse by any insoluble astringents. I inhorn frequently preserves the find extract of columbia, of each 20 drops (1.3 c.e.) three times of this

The intestinal autiseptics are often useful. During lent extendions colonel in do cs of ar 1/10 to gr 1/20 (0.006 to 0.00) gm), repetited housily, is often exceedingly useful, although colonel is no longer classified with the intestinal antiseptics as it is known to increase the number of bacteria in the stools. Substitute of bismuth betraphiloterosote, and especially known of re of marked vine. Colinchem says that in case in which the stools are possibility vine. Colinchem says that in case in which the stools are possibility of a pulpy semisolic of sistency with marked fermentation calcium sits combined with bismuth are most effective. He recommends the following prescription.

F Calcu carbonat
Calcu plo plat
Bushnith substituting gr lyxx 00

Sig One terspoonful three times daily after meals

Connieum especially advises the physician not to jump from one remedy or one line of treatment to another with undue impatience, as the best lines of treatment are slow in their effects and must be persistantly carried out

Severe Cases - The severe forms of intestinal catarrh constitute an obstinate affection, the successful treatment of which extends over min) months or even years The dimeer of relipses is ever present and the least indiscretions in diet or in the hibits are apt to be followed by exicerba tions Bed rest is one of our most efficient me ins of combiting the rente attacks and tiding the patient over into the full convalescence. Several weeks in bed is not too long a course, and this prolonged bed treatment will usually be rewarded by a long period of well being especially it com bined with Price mitz compresses colouic urrentions in issage and other hygienic metsures The dictetie rules have been outlined above. No other chrome complaint requires more skill and tact on the part of the phy sician, who must individualize his treatment to an unusual degree and know how to keep his patient in line under the many vicissitudes to which he may be subjected A comprehensive and very valuable description of the methods which are used to prepare appropriate diets on a large scale for hospital patients will be found in the Zeitschrift fur physikalische und

dualetische Therapie 1911, Band vs. H. Strissner describes in detail the diet kitchen of Professor Schmidt in Halle and gives many valuable dietetis suggestions and diet lists worked out recording to their indications and their caloric equivalents

EXTERITIS IN INFANCA

No perfectly satisfactory classification of the discribers of infants has set been made. Evening as close as possible to the purely clinical point of view, we recognize discribed out to overfeeding due to improper feeding and the result of infectious process. A class due to insufficient feeding also exists but is computatively information. As well known infantited districts is fir more common in summer than at any other scason, and predominatingly in lottle-feed children. This is due chiefly to the use of contaminated cover milk and other substitutes for mothers milk but partly also, to the heat itself which reduces the infants within an other powers of resistance. The prevention of summer districts includes therefore several factors. The infants should be protected from the heat of, and especially the direct rives of the sun-five should be true to the contamination of summer directs and should have cool drinking water offered them freely. Most important of all the milk supply should be protected in every possible was beginning at the dure; and onling with the care of the impty nursing, bottles. I sath the special quantity of milk and its method of preparation must be specified for each and volved child according to its own requirements.

The treatment of the scute attacks whether due to improper or excessive feeding is based on very simple principles. The offending ma terial must be expelled and the bowel given rest. The ald plan of admin istering an initial purgative has been much criticized of late is being often superfluous and ometimes even harmful. Accertheless as a chinical procedure it has stood the test of time and is almost always beneficial two drugs most commonly used are easter oil and caloniel If the stomach is upset, caloniel should be preferred. To an infant under six months, 1/10 gr (0 006 gm \ may be administered hoarly for five or six doses to older children, the medicine should be continued until 1 gr (0.06 gm) has been taken. When the stomach will tolerate it easter oil in do-es of I teaspoonful for the sounger infants to 2 teaspionfuls for the older ones 18 an excellent remedy. In general terms we may say that the presence of fever indicates the use of an initial purgative in the absence of fever the pur, ative, though usually u eful may often be dispensed with When the bowels are distended with gas or when there is straining at stool or much millus in the stools a simple enems with physiological salt solu tion is of advantage. It is not ordinarily advisable in the simple cases, to flush out the colon with large quantities of fluid as much discomfort is often caused thereby One pint is usually sufficient

dury to the dietetic treatment, and that, when moderate doses of the above drugs are not effective in checking diarrhea, a change should be made in the diet and the do cs of the drass should not be inordinately mere used. It is not an incommon experience to see diarrhes prove s unchecked while the patient is taking submitrate of bismuth in tea poor ful doses every few hours Some patients are even arritated and made worse by any insoluble astrongents. I inhorn frequently prescribes the finid extract of condurange and finid extract of culumba, of each 20 drops (13 cc) three times duly

The intestmal antisopties are often useful. During acute executs tions calonicl in doses of Lr 1/10 to Lr 1/20 (0.006 to 0.00 gm), reperted hourly, is often exceedingly useful although calomel is no longer classified with the intestinal antisepties as it is known to mercase the number of breteria in the stools Silvalate of bismuth, betan in the creosote, and especially benze of are of marked value. Columbian sus that in cases in which the stools are persistently of a pulpy semisolid con sistency with marked fermentation calcium salts combined with bismuth are most effective. He recommends the following prescription

R Calcu carbonat Calcu phosphat ua 311 2., 0 Bismuth saluslat gr INV o 0 Sig One terspoonful three times daily after meals

Cohnheim especially advises the physician not to jump from one rem edy or one line of treatment to another with undue impatience, as the best lines of treatment arc slow in their effects and must be persistently carried out

Severe Cases -The severe forms of untestinal catarrh constitute an obstinate affection, the successful treatment of which extends over many months or even veirs | The danger of relapses is ever present and the least indiscretions in diet or in the habits are apt to be followed by exacerba tions Bed rest is one of our most efficient means of combiting the acute attacks and tiding the patient over into the full convulencence Several weeks in bed is not too long a course, and this prolonged hed treatment will usually be rewarded by a long period of well being especially if com bined with Pricesuitz compresses, colonic irri, itions, missinge, and other hygienic meisures The dietetic rules have been outlined above. No other chrome complaint requires more skill and tact on the part of the phy sician, who must individualize his treatment to in unusual degree and know how to keep his patient in line under the many vicissitudes to which he may be subjected. A comprehensive and very valuable description of the methods which are used to prepare appropriate diets on a large scale for hospital patients will be found in the Zeitschrift fur physikalische und

Preparations of opium are sometimes indepensable. The one use to which they should be absolutly restracted as to check excessive periodicity after the fact has subsided and all torus material has been removed from the bourels. The vounger the infant the more caution must be exercised. The tracture of opium in 1 or 2-duop do es may be given every two to four hours. It should never be pashed to macrosis. Unsalequing vigilance is necessary to safety. Dover's powder in doses of 14 to 1/2 gr (0.015 to 0.03 gm) may be given every few hours to a child one vear of age. The use of opium in voung infants must always be considered dangerous. Occasionally it is a life-saving device when the child is relaxed and watery stools seem otherwise unconstable.

Other drugs may be necessary to meet special indications. Brandy or whisky is useful in combating collapse. Frifteen to 30 drops may be given will lithled every two to four hours to infants from eight months to one year of age. Strychini is occasionally needed. Doses of gr. 1/300 to 1/200 (0 0002 to 0 0003 gr.) may be given hypodermically every few hours. Tinceture of strophinthus in 1/2-drop doses is often highly beneficial in strengthening, the heart. Not much relivince can be placed on the old fishinged around infinious or reas for overcoming othe. Hot applications to the abdomen are useful a catheter inserted into the rectum small rectal injections a few drops of paregorie or whisky in hot water all are efficient when appropriately used.

Infinite do not always respond well to the treatment outlined above. The boxtle continue to be loose the children are restless, and do not regam weight the stools are offensive irritatin, and contum muens or curds. In these cases Finkelstein strongly advocates his so-called Euweiss milk (cusem milk) It is prepared as follows according to Dennet.

One quart of rulk is heated to 100° F and 2 teaspoonsful of rennet or seasure of p.psm added Thus is allowed to stand from fifteen to twenty munities until yelhed then heated to 150° F constantly stirring. The when is it then drained off through a wire colonder and thrown away. Enough cold water is added to make a pint in all. The curds and water in their pressed through the wire severe or colonder with a wooden spoon two or three times until the curds become soft and fine. To this plut of curds and water one pint of real buttermilk (from the churz) is added. It should be used in the sume amounts and it the same intervals as the builed milk for a period of from three to even days or until the stools are hard and dry. Thus the boiled milk for veine days or until the stools are hard and dry. Thus the boiled milk for veine days or until the stools are hard and dry. Thus the boiled milk and water are substituted for it and the same is gradually added to the food as above described. Thus feeding will rirely fail us in stopping the most resistant diarrhes. Finkelstein is theory of its action is that the milk sugar being soluble in the whey which is discarded the food as almost sugar free?"

662 DISPASIS OF THE INTESTINES

A certain number of hours of starvation are demanded in nearly all When the stomach is filled with sour milk curds, lavage with a soft eatheter to which a funnel has been attached as of immense benefit In the non infectious cases without fever, however, this practice can usu ally be dispensed with The modern tendency is to limit the starvation period as much as possible Prolonged startation (thirty six to forty-eight hours) often reduces the resistance of the child, and frequently can es the continuance of the diarrher. It must not be forgotten, however, that in the large majority of cases the good effects of starvation for outweigh the disadvantages No food at all is infinitely better than food which dis agrees with the patient. Within the last few years the opinion of Finkel stein that sugar is the commonest cause of diarrhea in bottle-fed children has met with wide acceptance. Dennet has reported his results in a large series of cases of summer drarrhea treated without mutual purgation or starvation, but merely by diluting the milk with water and omitting all sugar He advises absolutely no preliminary treatment, the infants are placed at once on horled milk and water with no sugar added. The younger infants receive one-third milk and two thirds water, the older infants half and half. This is given every two hours in normal quantities. 'In the vast majority of cases," says Dennet, "the stools become more solid within one or two days When the sugar is added we should begin with small quantities, say 1/ oz (150 gm) of sugar to the 24 bour amount of food, and gradually increase it up to 1 or 11/2 oz (30 0 to 45 0 gm) Rarely does a baby who has had diarrhea stand more than that amount of sugar"

Those who eling to the older plan of initial purgation and starvation urge that the return to normal feeding be very gradual. It is bitter to avoid milk for the first few days Nestle's food is especially valuable at this stage It should not be begun in too concentrated a form, 1 table spoonful to 6 oz of water making a good starter. If well telerated it should be used to the exclusion of all other foods for several days, the return to milk being a gradual one Cereal decoctions of various kinds are also invaluable Strained barley or rice gruels, mutton broth thick ened with rice and strained, are well borne Albumin water, which is widely used, does not seem to me a suitable food, as it greatly heightens intestinal putrefaction I have seen many bad results from its use Boiled milk well diluted with burley gruel forms a good bridge over which to return to the normal milk feeding Extreme vigilance must be exercised lest the return to milk be followed by a recrudescence of the symptoms

Drugs are often necessary to control excessive peristilsis Bismuth remains the favorite. The doses should be large. Ten gr (0 6 gm) of the subnitrate may be rubbed up in chalk mixture and should be given every two or three hours Ladd strongly recommends the so called "milk of bismuth' in 1 or 2 teaspoonful doses with each feeding. The various bismuth preparations have little or no advantage over the submitrate

but extreme vigilance and attention to details are necessity. The nourish ment it first may have to be limited to sips of warm water. Very thin strained larley water is the safest food to begin with. In some instances neceoid milk is advisable it is ometimes retained when all warm liquids are rijected. The buttermilk mattire, described above may be given be cold. The eyes should be protected daring the stage of collaps by means of boric acid compresses. The mouth must be frequently but gently washed out with a narm borat or so do solution. Even apparently hopele series may occasionally be evied by sindlen change of climate. Removal to Michigan or better to the sea may have most astonishing results during excess help to weather.

COLITIS

It is customary to consider the inflammations of the small and large intestines together under the designation cuterocolitis. This is entirely proper for these conditions as they occur in childhood for at this period of life the two parts of the intestinal canal are usually affected together although in different degrees. But in adults the matter is entirely different A mild degree of colitis nearly if not quite always accompanies the acute and chronic inflammations of the small intestine but the reverses is far from true. Not only do various forms of colitis occur as independent affections but our therapeutic efforts gain enormously in directines and efficiency when we recognize the fact that we are dealing with the feet of inte-time instead of twenty five and that the diseased tissues are readily accessable to medication from below.

The treatment of that form of coluts which accompanies neutre enterits has already been considered. Washing out the colon with physiological salt solution (roughl) 1 teaspoonful to each later of warm water) has a most southing influence. This may be repeated once or twice every twent? four hours. Other solutions are also sautivities and as 1 teaspoonful of trains to did in 2 quarts of water weak solutions of boric and 5 to 10 per cuit appears solution of fluid extract of krimerra, weak influsions of chimomik ter. If there is much straining or tene mus rectal suppositories containin opum and helladonan rue u fell. An injection of weak starch olition continuing 20 drops of timeture of opum is an old and approved rangely to allay irritation of the lower end of the bower.

CHIONIC MICOUS COLITIS

Nothing in medical literature is more confusing than the conflicting de criptions of the c discusses of the colon which are characterized by the discharge of mices. There is a rapidly growing tendency to recognize a The use of buttermik in these subscute cases was first strongly advocated by a Dutth physician, Tervera do Mattos — According to Friedlander, it is prepared as follows — To a quart of fresh huttermik. I tablespoonsful of wheat flour and 2 tablespoonsful of erne sugar are added, the matter is then boiled over a slow fire under constant stirring. It should be allowed to boil up three times and is then to be struned. — This forms the evclusive dict of the infant for days, and is almost always followed by mo t gratifying results.

INFECTIOUS DIARRHEAS AND CHOLERA INFANTUM

The effort to classify the acute intestinal infections according to the infecting organism (Shigh benillus, colon benillus gra benillus Bacillus programes et al.) his not as yet led to prietical results which can be applied therapeutically. In first, the difficulties of classification are as yet insurmentable. The persistence of fever is supposed to distinguish to infectious duarrheas from attacks of simple intestinal indigestion. At the present state of our knowledge it is wiser to neglect the bicteria and to treat the child. The treatment of the milder forms of infectious duarrhea has been outlined above. Chekra infantum is becoming a rise disease in this "century of prophylaxis."

Cholera infantum is characterized by continuous vomiting and purg ing rapidly leading to collapse. The babies are comatose, have cold skin, subnormal temperature, incontinence of feces, and pronounced ischuria or univesis. The very severe cases are apt to prove fatal under any treat ment Energetic means are necessary if the baby is to be saved. The hot mustard both is a valuable stimulant, a tablespoonful of mustard should be used in each callon of water The hiby should be wripped in warmed flannels Morphin is an invaluable though dangerous remedy A child one year old may have gr 1/50 to 1/100 (0 0012 to 0 0006 gm) combined with atropin sulphite, gr 1/500 to 1/800 (0 00012 to 0 000075 gm), hypodermically, and this may be repeated in one hour and then at greater intervals Hapodermoclasis is frequently of great help in ward ing off a crisis due to the loss of fluids and the imbility to swallow ans Four to 8 oz (120 0 to 250 0 e e) of physiological salt solution may be administered every four to six hours under the most rigid aseptic precautions Even smaller quantities (1 to 2 oz , 30 to 60 cc) may have to be given at first, and more frequently repeated Caffein is a most valuable stimulant The sodiobenzoate may be given hypodermically in doses of Lr 1/2 to 1/2 (0 015 to 0 03 gm) Campbor may help sustain the heart External heat is necessary

Should the child survive the early collapse there is hope of saving it,

of large or long so-called colon tubes is becoming obsolete, as it is now well known that these tubes rarely if ever, pass beyond the rectum. The finds should be slightly above, the body temperature. The quantity need rively exceed 1 liter, in fact 1/2 liter (1 pint) is usually as efficient in larger quantities. To distinct the board with large, quantities of fluid (2 or more liters) has no obvious advantage and many distinctional tages as it often extend in disturbs the principle comfort, and in one cases keeps up the irritation or influention. Writes of shier is an excellent rimed. To avoid cuising print pint of a 1 10 000 aqueous solution should be used the first night before the patient returns the "ringth mas be ripidly inserved to the point of tolerance (burning print) which will usually be richted when the solutions have a strength of 1,000 or 1,2000.

Recently it has become customars to irrigate the colon with lugge quantities of hot water with or without medicaments. A two way irrigator is escitted a samely as 4 or gellous of fluid mix be employed once or twice duly. The private mix is in the kneechest position or better, in the left literal with ruse dulinceds. Sodium bearbounte tamine and argyrol or other drugs mix be used. Hot water at a temperature of 120° F has been recommended by Logau. The irrigation may require from twents to thirty minutes time and should be continued until the water returns clear.

Similar results are used at by the so-called transduodenal large. A dusdout but let is introduced. When it is in place about 1 liter of hot water contribung 0.9 per cont coch of sodium sulphate and sodium chlorid is slively usatilled. I unquiguay begin in about one half hour and may continue for an hour or two.

Schmidt in C rmany and Grees in this country advise the insuffiction of oxygen through the duodenti tube but the method has not been extensively used and probably has ne specific value.

Within the past few verse effects have been made in the direction of mixing vaccines from the various group of intestin 1 bacterii. This method of treatment has not as vet demonstrated its value sufficiently to warrant wider adoption.

Mummers recommends 0 sper cent solution of prototicol or argyrol. Other in chall injections are salvelve acad 1 1000 and trains acad 1 200 the injections hould be given durb at first their on afternate days and should be kept up until inners no longer appears in the stools. The chronic inture of this almost and its tradicise to relypse should be remembered and the vigilines of the playsician should not be too early related.

Con titutional treatment will be required in most cases as the majority of patients belong to the neurotic class. Iron arsenic bromids, and other tonics or edatives must be administered according to indications. Once

catarrhal process as the underlying basis in all cases and to ascribe the protean character of the chuical course to various complicating patholes cal conditions, such as neurosthema and hysteria, adhesions (pericolitis), appendictis, bucterial infections, useeroptosis, etc.

The clinical history of minious colitis runs the gimuit from the simplest abdominal distress with slight minious discharges on the oil hand to the severest attacks of mucous colle, or "inyxoneurous mitistinalis" on the other. Between these two extremes we encounter all degrees of discomfort, pum, nervous debility, and constipution or diarrhea in confusing association.

I think that we shall profit greatly in our treatment of these cases if we divide them into two groups

Group 1 presents the combination of pain along the colon and a ten dency to diarrheal discharges

Group 2 occurs in nerious individuals who suffer from chrome constipation and who have periodic nettacks of "incideration collies" or "inn cours colic". This distinction, while chincelly useful, cannot always be made with certainty. We must also clearly recognize the fact that a proportion of these pitients cannot be cured by medical means alone, but that the symptoms are kept up indefinitely by adhesions, appendictus, or other conditions which cut be removed only by sur-neal procedures.

Cases of Colitis with Colonic Tenderness and Diarrhea -The prin ciple underlying the treatment of these cases is to spare the bowels from irritation from above and to apply soothing remedies from below. The proper diet is the one already described as suitable for cases of chronic enteritis Albuminous foods (ment e_rs) must predominate, the courser regetables and fruits must be altogether excluded. The reader is referred to the article on enteritis for further details Drugs by the month pluy an important role. The various preparations of bismuth are the most generally useful, benzosol in 5 gr (0 3 gm) capsules, ichthyol in 3 gr (0 2 gm) pills, and other intestinal anti epties and astringents are helpful We should avoid constipting our patients, on the other hand, purgetive medicines all do harm, with the possible exception of easter oil Castor oil can often be administered with great benefit in tablespoonful doses on alternate mights or duly before breakfast (method of Hale White) for a period of two or more weeks. The use of salines, even in small doses, or in the form of medicinal spring waters, is not to be countenanced An occasional dose of Lpsom salts may be necessary in some

An import int factor in the treatment is the use of proper enemits X ray examinations have clerily shown that small quantities of fluid administered with the patient in the knee chest position readily find their way along the whole color into the occum. The nozzle of the symmetry need not be introduced further than just within the sphinder. The needs

eaten freely fruits must be consumed in quantity, the smaller fruits, such as bernes currants grapes are to be preferred. Brain in 1 or 2 tablespoonful doses may be taken once or twice daily. Sweets must be avoided also too much starely food, tea, escoil coffee, and alcoholic beterages. Fits are a necessary part of the rigime. Their general utility in nerrous patients is now well recognized. They also help to make the feet soft and copions. Butter must be taken as freely as possible cream is a night adjunct. The fatty ments such as pork and bacon are valuable Care, must be taken not to overload the patients stomech with fat, and thus interfere, with the digestion. Olive oil may be taken inwardly, also liquid petrolegian and ablosine.

The advantages of the von Noorden duet promptly show themselves. The lowels soon begin to act spontaneously, the patient gains in weight and strength the nervous simptoms grow less. Sometimes, however the sudden change to the von Noorden duet brings a series of new symptoms in its truit. The intestimes are not able to cope with the course foods the patient feels bloated uncomfortable and may have a regular "billious stated. After a few days the boacls may rise to the occasion and take up their functions more adequately. To tide the patient over the first week or two it is often ad is able to keep hum in bed to apply Priess intte compresses to the abdomen and to order mild abdominal massed daily. Einhorn overcomes the difficulties of the von Noorden method by making the transition from the sparse to the robust diet a gradual in stead of a sudden one. He does not consider the indigastible residue an executal part of the treatment but insists merels that the patient be slowly trained to take the foods of an ordinary healthy individual. The goal sought is a good state of natrition and therefore ment, eggs, and cercals bould be taken freely. The courser foods should be added only so first is the digestive capacity of the individual will permit

My own experience has led me to cling to the von Noorden method A surtible diet to begin with will be described later in the section on Constipation. This diet rarely disagrees with the patient very seldom causes marked symptoms of undigestion does not require bed sevet or local applications and is usually followed at once by normal fe-all evacutions

Fluer introduced the nso of systematic oil injections in the treit ment of this disorder and they have been universally adopted as the best remedial agent we possess. The injections are given every might for three weeks from the sixth to the tenth week they should be given twee aweek and may be continued at longer intervals for several months more. Offive oil should be employed. Cheaper oils such as seame and cotton seed oil, have been recommended but they are more irritating than pure olive oil. Should so mended but they are more irritating than pure olive oil. Should be introduced at beding with the pittent in the knoe-chest position, and the duced at bedings with the pittent in the knoe-chest position, and the

warning is in order. Many patients form the habit of inspecting their stools and keepin, sharp lookont for food rummits, innens, or other above multices. They develop a characteristic type of his pochondraiss, which must be actively combited. In such cases it is best to omit all local treatment in order to divert the patient's mind from the local condition, and it is often necessary to villow an influented diet, paying no attention to the intestinal discomfort until the general health of the patient is properly built in

Treatment of Membranous Enteritis or Mucous Cohe - Membranous enteritis is now recognized as a form of entarth of the colon associated with constipution. The so called mucous colic is an acute exactrbation in the course of membranous enterities, often due to nervous influences, but frequently dependent upon anatomical or inflammators complications Nothingel's theory of the purely nervous origin of mucous colic must be dropped A postmortem examination or an operation will reveal some abnormality in nearly all cases In 66 cases reported by Mummers, in which a definite lesion was found, the following conditions were present adhesions causing kinking or obstruction, 14, coloptosis, 5, chronic appendicitis, 5, inflammation or displacement of the uterus or appendiges, 2, previous operation on the colon, 2, chronic inflammation of the colon, 30, cureer, 7, fibrous stricture of the sigmoid, 1 We thus observe that in nearly or quite one half of all cases some surgical measures will have to be employed if a permanent cure is to be effected. In the other half a cure can be brought about by purely medical and dietetic methods

The treatment during the attack is purely symptomatic. If the pain is intense the patient inust renoise in bed until the "inembranes" are discharged. Hot applications to the abdomen are useful. Hypodermical for morphin may be given by Belladonia unit be given internally, or, hetter, atropin may be given hypodermically with the morphin. The bowels should be thoroughly wished out. Very warm silt solution is the best fluid to inject although a pint of warm obty only is often effective in relieving the prin. The obve oil encuia must be followed in an hour or more by a salt water injection. This may have to be repetited, and solutions my be required for from twenty four to thirty six hours.

After the attack is over the patient is treated dietetically and by injec-

tions into the bowel

To von Noorden belon, a the credit of pointin, out the correct principles for the dietetic treatment of these cases. He recognized the role that constipation played in the symptomatology, also the necessity of keeping the colon full instead of empty and the further necessity of nour-shing the prittent as full as possible. Von Koorden ordered 4 det very rich in cellulose, copions in quantity, and more or less indigestible in quality. Coarse bread should be talen in liberal amount, the cruder vigetibles such as cabbage celera, tourstoes ridsibes, itemps, carrots, are to be

Formerly only the more serious forms of ukeration were recognized, and inlecation of the colon except when due to chrome dystentery, was considered a printically hopeless die a c. Chrome criterial and chrome follicular ulcer are usually amenable to inchical treatment, and can be entirely curred in the import of a c. or. The treatment does not differ essentially from that already described as applicable to cases of chrome catarrhal colins. Irregations of the colon play a more important role, and more attention must be paid to the general care of the pittent. Sea any cold biths general tense made into a nearly important. The diet at first hould be striedly limited (c. diet for Chrome Internits) but far greater liberty should be primitted as soon as the ulcers take on a healthy appearance. Bed rest is desirable early in the treatment both Priessnitz.

appearance But yet is distributed to the compresses are useful in relacting, the pun and in stimulating the healing. The colon irrigations may be performed twice duly in the bigining of the treatment and once daily after the first week. I have had most favorable rt alts with injections of funne send (1 200) and intrate of solver 1 10 000 to 1 1000. Othis authors adust final extract of hama melis or hydristis 3 to 5 per cent. Hand extract of krimeria well diluted, boric acid. 1 100 and other autiseptics. Instead of the old fashioned injections which the pitting it instead for return as long as possible, colon irrigations with a tulk and found hine guind in popularit. The patient takes the base chest posture the table, is introduced just within the aims and the irrigating duid is allowed to run into the bovel and out until it returns clear. Various irrigating devices and instruments have been invented. The water should never be cold and the weaker olitions should be given preferuce at first the strength being gradually increased as the tolerunce of the patient permits.

For ulexrative processes of the lower bowel Soper strongly recommends the similifation of elionic through the signoidosopy. To prevent corrosion of the tibe, the calonical should be mixed with an equal quantity of bismuth subcarbonate. As much as 2 or 3 drains of calonic (80 to 120 gra) may be used at one sitting. The pixent is placed in the kine-chest position. The ordinary signoidos ope is employed. Through a de Vilhiss powder in ufflator with an e-pecially loss, table the calonical mixture is blown as the signoidoscope is slowly withdrawn. A pledget of cotton is held over the open end of the tube. These treatments should be administered daily and may be continued for weeks if necessity. The calonical has a purely local effect no constitutional symptoms have ever been observed.

Internal remedies will frequently be useful. Small doses of opium are involubile early in the treatment to allow the prin and the arrutability of the lowels. Care must be taken not to constipate the patient. The concomitant use of opium and estor oil is to be recommended. Opium have beginned unring the day and the easter oil at bothing. The various

patient instructed to retain the oil overnight. In some patients there will be a disagreeable leakage of oil during the might, and the bid line will be solled. This may sometimes be avoided by ruising the buttocks of the patient for one-half to one hour after the impection, but this is not always effective, and a rubber sheet may be found useful in protecting the By reducing, the quantity of oil to 4 oz or even less (120 cc) this leaking may usually be avoided, the quantity should then be mensed gradually until the full quantity, 8 to 16 oz (2.0 to 500 cc), is taken mightly. Eight oz (2.0 cc.) usually answers every requirement, and there is rirely any identity in usual, the larger quantities

Upon awaking in the morning the patient should try to excessle his bowels and should make the effort at the same hour duly. Occasionally site memora will be required during the first few days, but if the above-mentioned dietette rules are curried out the encounts on ally be dispensed with Aearly all patients will benofit by constitutional treatment. Ton, arsense, the bromules, and other remedies, such as streed in an and quantum will be required as indicated. General massign and hydrotherapeutic measures can often be employed to advantage. Outstood may sometimes be necessary at the outset of the treatment Wyles has recommended a 1-oz (32 cc) mixture of easter oil and given has recommended a 1-oz (32 cc) mixture of easter oil and given here times duly for several weeks to produce soft, copious stools. Whil the other object of the treatment is to overcome, the constipation by natural means and bring about daily excurations without drugs, Wylo's mixture will be found tery useful m some obstantic cases.

When medical measures fail to bring the necessary relief, sursical interference should be considered. The severity of the symptoms will usually be the deciding point in regard to the advi ability of surgery When the symptoms are only moderate the neurotic state which most of the patients present would weigh against the expedience of an operation. In the presence of severe and health-destroying symptoms however an oper ation should be undertaken An exploratory Laparotonia should be made, the necessary adhesions severed, and the appendix removed if diseased Right sided colostomy has been performed for this condition all o alcosigmoidostomy. The former is open to the objection that the patient is worse off with his artificial anus than he was with the colities the latter is too serious an operation for the disease in question Appendicostomy or eccostomy would seem to be the operation of choice when the only lesion found is a entarrhal colitis Mummer, has collected 20 cases, 13 of the patients were permanently cured As abdominal surgery progresses, probably other operations will be found useful for this condition

ULCERATIVE COLITIS

The general use of the sigmoido-cope has revealed the fact that various mild degrees of ileration of the colon are by no means incommon

and appendicostomy Both operations have produced good results in certain cases

APPENDICITIS

The pathologists describe many forms of appendicutes The clinician may content him elf with the simple classification into two varieties the acute and the chrone. He may if he chooks, subdivide the acute into two classes the apparently mild and the apparently severe. The chronic cases fall into three divisions—the recurrent, the relapsing, and the residual

ACUTE AT PENDICITIS

Acute appendicitis is a surgical disease that is, an operation should be re-orted to us soon as the diagnosis is certain. This conclusion is justified by the following observations the disease is very treacherous platined by the following observations are develor is very treatment of the attack the immediate operation has an almost negligible mortality complications which endanger life or might render the convalescence tedious are avoided the operation usually results in a restoration to perfect health

Vedical tratment, on the other hand is uncertain in its results dangerous or fatal complications may arise unexpectedly even if the patient recovers he is left with a damaged appendix and is very likely to have turther attacks. If an abeyes is allowed to form the disease even after an operation is performed as protracted for many weeks and leaves the patient with a weakened abdominal wall

No one thinks now of treating a case of acute appendicates medically if surgical aid can be obtained Even in the smaller and more sparsely settled communities a properly trained surgeon can usually be reached within from twelve to twenty four hours after the onset of the symptoms Granting these truths as now indisputably established we must not therefore entirely lose our perspective of the facts. We must not forget that the great majority of mild or even moderate cases will recover under com putent and watchful medical care. We also should not close our eyes to the fact that nucritical histo to operate leads to the performance annually in America of hundreds of uncalled for appendectomies

in America of numerics or uncertaint for appendications:

Medical Treatment of a Mild Attack—We are justified in making a diagnosis of scute appendicitis when the patient has pain fever, local chadrones and misscular rigidity. In addition there may be commun, and other gustre symptoms. Constiption is almost invariably present. The severity of the attack is measured by the intensity and persistence of the pain the general condition of the putent and the pulse rate.

٦r

preparations of bismuth are of little value. Tonics and stomachies will be needed during the first few weeks of treatment

The severer forms of ulcerative colitis are due to many can es, which are only partly understood. Many cases run a ripid course with usees run a ripid course with usees perforate leading to faral peritoritis. The chief symptoms are pain, diarrhea and the appearance of pus and blood in the stools. The semoidoscope reveals the presence of ulcers in the sigmoid and upper part of the rectum. A rare form is the homoritigate colitis, which is usually acute in on et and accompanied by profuse hemorrhages, which rapidly exhaust the vitality of the patient. The tuberculous and desenteric ulcers toons will be considered elsewhere.

The treatment of all forms of electrine colitis should at first be medical and on lines already described. The hemorrhagic form, which is exceedingly rare, must be netwely combited, the printen should be absoluted is started for forth eight hours, very hot colon irrigations with sile volution or tanne acid should be tried, tincture of opium should be given in large doses (20 to 30 drops) morphan may be necessary hypodermically, ice-bags and cold applications do no good and should not be tried. Mummers strongly urges that no time bo lost with pulliture measures, that an immediate appendicostomy be performed, and that the colon is ririgated through the appendix with a 1 per cent solution of argind or hazzlin until the bleeding stops. The irrigations should be repeated every three to four hours. Zweig advises the internal use of fluid extract of hammels 1/2, to 1 teaspoonful several times dull. In Infestirentening hemorrhages he also recommends the subcutaneous use of gelatin. Gelatin may be given internally according to either of the following formule

Ŗ	Gelatini	₹199 450
	Fleo acchara citra	5r1 40 0
	Suprarenn (1 1,000 sol)	gtt lvvv
	Ag dest	5ties 450 0
Sı	g. One table poonful every three hours	(Cohnheim)

B Decort gelatin alb puris 150 200 0 70 700 Floosacchart eith 50 0 e c 700

M Sig One or 2 tablespoonsful every hour (/weig)

Transfusion of blood is indicated and is far more likely to save the patient than other methods

When medical treatment is not producing good results and the patient is losing ground, recourse may be had to operative treatment. The only operations which are now performed for electrive columns are eccessions.

should not be used until the stomach contents are completely evacuated and then with contion

In rec-br_n should be applied immediately to the ri_olit iliae region. The rec br₁ reduces local congestion and infirmation it lee can the pain and tends to reduce the palse rate. It also antigonizes shock. If there is much ditention two rec-br₂ may be used, one on each side of the

median line covering the lower half of the abdomen

The lowels must be let everely alone. This principle, I believe is now universally adopted. What the patient needs is absolute rest and the absolute research of intestinal peristalism. To move the bowels is to must trouble. Another low nor high enemias are in order. An ineffectual en ma is often taken by the patient before the arrival of the plass can. The all ence of any riche by the enema is in fact a good diagnostic feature of appendictins. The first twenty four hours treatment is, therefore clearly mapped out. It may be thus summarized enough morphin to control pun, alsolute physical rest in the dorsal position an ice-big over the right line rigion starvation and the avoidance of lavatives and enematia.

In mild cases the patient will be rea enably comfortable on the second day Forer will be moderate the pulse rate will be under 90 regular and of good quality and the med for narcones will be either greatly diminished or altogether gone There will still be tenderness at McBur ney's point and some rigidity of the muscles on the right side of the abdomen. The chief duty of the physician at this stage is to be cautious The treacherous nature of appemblettis is in part due to lack of vigilance on the part of the medical attendant. While it is true that perforation and diffuse peritoritis may occur insidiously and progress while the patient seems to be doing well neverthele s this course of the disease under the witchful caro of an experienced chineran must be considered decidedly exceptional. A good pulse rate the absence of general abdominal distention the patient's mental and physical comfort a desire for food must all be considered favorable signs and indicate that the inflammation is receding So long however as local tenderness persists and so long as even the least muscular rigidity remains on the right side the utmost cantion is in place. I iquid food may be given in favorable on es on the second day Only small quantities must be taken at a time. Broths, tea and toast should be preferred to milk or cereals. Milk is an unreliable food in all intestinal conditions. On the third day cereals may be taken ice cream is often well tolerated especially in children. A light easily digested diet may gradually be resumed after the fifth day if the symp tom and signs have all disappeared. So long as pain or muscular rigidity remains absolute quiet must be insisted on Many fatalities have been due to the violation of this rule. To try to hasten recovery is to create danger

temperature is a poor guide, and the degree of leukocytosis is sometimes misleading

The one absolute indication in every case is perfect physical rest in bed. The dorsal position with the head slightly raised is the favoration. If the initial pain is severe a hypodermic injection of morphia is indicated. One sixth or ½ gr (0.01 to 0.015 gm) may be given at one and repeated in a few hours if required. After the initial hypodermic injection it is unably advisible to continue the narrotic treatment, if such is needed, by moderate doves administered by month. The one principle to follow is to take the edge off the patient's suffering without narrotiz me him.

The exact doso which will recomplesh this result is the extet do e to give The surpeous are right in demunding that the symptoms be not masked by overdosing with morphin. On the other hand, the patient demands relief and is entitled to the maximum relief which can be given within the bounds of prudence. The except use of morphin masks not nig lessens the shock, quiets peristiles, reduces the tendency to vomit, and is indicated in almost every ease. To withhold it on theoretic grounds is not good medicine. While internists agree on the necessity for opinion in the early stage, there is some diversity of opinion regarding the best method of administering it.

Personally I favor in mutal hypodermic of morphin gr ¹/₂ to ¹/₃ (000 to 0 015), followed by a solution of morphin containing gr 1/12 (0 000 gm) in each teaspoonful, I teaspoonful to be given by mouth every one to three hours if required — Einhorn strongly recommends Sihli's method figuring. 10 to 15 drops of function of opinin every loar until the puin materially subsides, then 5 or 6 drops every two or three hours until the pains are gone. They prifer opinin to morphin on the ground that it allays persistly some completely.

Forehheimer advises minimal doses of morphin or opinin and edila attention to the fact that minime doses are often sufficient to reduce the pain. As a general rule issuall doses suffice to quart the patient in mild cases without early peritomal involvement. The patient must be absented quiet. Turning in bed is strictly producted. The highest opinion bed urinal mist be used for executions. The legs may be held in any post tion comfortable to the patient. If he is more at easo with the knees flexed, pillous may be advantageously used to keep them in the desired position.

Nearly all climerius agree upon the idvisability of absolute abstraction from food during the first twenty four hours. Ice pellets may usually be permitted. Gastraclavag, is rurly indicated. There is little justification for its routine use. Nature usually promptly empties the stomach when the attack begues within a few hours after a meal. Gratic sedutives, with the exception of morphin are out of place and morphin.

In all other cases, however, he should throw the weight of his authority on the side of a prophylactic appendectomy

The surgeons are not yet of one opinion regarding the time which should be allowed to elapse after an attack before the interval operation should be performed. After a fairly mart attack it seems wiser to wait at least several weeks until any still active virulent bacteria in the neighborhood of the appendix may have either died out or at least have lost their virulence.

Treatment of Severe Attacks of Appendicutis —Immediate operation is indicated in all severe attacks. But numediate operation be an experienced surgeon is not always a nace sity. Internal treatment may be decodedly prefer able to an operation by an inexperienced surgeon. Finally proper early medical treatment is of chormous importance in sefeguarding the life of the patient until an operation can be performed.

The severity of an attack is usually revealed by the intensity and persistence of the initial pain the degree of shock the rapidity and quality of the pulse the facial expression of the patient and the amount of muscular rigidity. The temperature is a useful but a deceptive indicator Early perstoned involvement is characterized by intense muscular rigidity, some particular rigidity, and a compression of eaviers.

severe pain rapid pulse and an expression of anxiety.

As in the milder attacks the first indication is to ulminister a sufficient does of morphin to releave the pain and shock. One-quinter gr. (0.015 gm.) may be given hypodyrmically, and may be repeated in a short time. The attending physician must not be deterred by the fear of masking the symptoms.

symptom

Ystes pithily a ks of what wood to the patient are symptoms after the

alarm has been sounded and the diagnosis made?

The patient must be starved for at least twenty four hours. Ice pellets, may be permitted in some cases, but the patient must swallow little fluid. The best position is the dorsal. The thighs may be fixed on the abdomen if the patient wishes it. A semirechange position is not ordinarily an idvantage. Where shock is severe it may be seen contraindicated and the patient does better with the head and chest low. Hot bottles to the extremites are useful. An inchaig over the right that quadrant should be maintained in position from the start. A second ischaige on the other side is sometimes required. Some climicians attill advise a small low enema carefully given to empt, the lower bwel. On the whele, it is safe to omit the enema for fear of starting undesirable peristalias.

With the patient thus launched on his perilous journey the further treatment will depend entirely on circumstances. If good surgical intervention is available it is always better to operate than to award results. Formerly surgeons did not like to operate after the second day if the

The bowels may be moved by a low enema on the third or fourth d v, depending on the progress of the case. Sometimes it is advisable to give a preliminary injection of 4 or 6 or of olive oil. The mirse must everise due cention in giving the enema, the patient is to move as little as possible, and under all excumstances must word struming, naturally a bed pain must be used.

A successful enema which produces no pain or special discomfort may be taken as a good sign, and the enema should be repetted daily thereafter until the patient leaves his bed. Should the enema produce much districts or markedly meres e the pulse rate, or should the pittant experience great difficulty in expelling the water, there is need of increased cultion on the part of the physician. Livery patient who is doing well should improve without interruption Exacerbations of pain or of blott ing are danger signals. The ice big may be removed when the fiver has been absent twenty four hours and when the local signs have disappeared In the mildest erses convalenceree should be fully established between the seventh and the tenth day, when the patient may leave his bed part of each day and increase his diet. The physician must explain to the patient the probability of a relapse or a recurrence Precutions
must be taken for from 3x months to 1) car after the attick. The patient must avoid all grimmatic or athletic exercises, he must regulate his bouck, with lavatives if necessary. He mu t avoid course regetables and riw fruits, and must be exceful not to "spoil his storach" He should report the least pun in the abdomen to his physician. Miny pitients prefer to undergo a "presentive appendectomy" rather than to submit to the doubt ful prophylactic measures just outlined, and the best practice is in accord with this decision A patient who has had an attack of appendicitis 18 hable to have others and it is safer for him to undergo an "interval operation" at the hands of an expert surgeon than to take his chances with a new attack. Some patients, however refuse the operation after the first attack A certain proportion of these remain well, others suffer from recurrences Some attain good health after numerous attacks, the appendix finally becoming quiescent, but this is the exception rather than the rule I requently adhesions form about the appendix, the pitient becomes the 'residual legatee," and suffers from various thronic symptoms on the part of the digestive system without ever having new frank attacks

All of these facts should be laid before the pittent. Patients who lead guarded lives and remain constantly within the reach of sur_ical assistance run less risk in postponing an operation. Those who travel much or live in secluded sections take a correspondingly larger risk in returning their appendices.

In cases which have been so mild that some doubt is felt regarding the diagnosis the physician is warranted in idvising against an operation

that surgreal intervention is an incident in the treatment but does not constitute all of the treatment and finally that exceptional cases clear up without surgreal intervention

APPENDICITIS IN TYPHOID PENER

The appendix is so frequently affected in the course of typhoid ferer that the question of operative treatment will often have to be considered So many cases of successful operative interference have been reported that a discussion of the destrability of such interference is in order. An extensive experience with the typhoid appendix both in the wirds and as pathologist of the City Hospital livs convinced me that an operation for the typhoid appendix is ranky called for

helly gives a most enlightined discussion of this subject and the following quotation from his monograph covers the question most con-

clusively

In a case of suspected appendicutes with an alternative diagnosis of typhoid fever the wisest cour case to wait. The best general rule is not operate for appendicuts in the early stages of typhoid fever—say up to about the tenth day—in the absence of exceedingly urgent symptoms give the patient the learnst of the doubt wait and watch closely. The clinical history of the collected cases seems to show that with the rarest everytions there is no more occasion for operating a true typhoid appendix than there is for cutting down upon the ileum and excising the affected Peyer's patches

This rule of delay except in extreme argency of symptoms accords with the e tablished practice of some of our be t operators. J. B. Murphy of Chicago for example in a personal communication says.

It is my opinion that typhoid appendicitis should not be operated upon unless there is a perfortion. All inverses recover those operated and not operated. At the same time I feel that operation should not be performed except in special cases.

There prevails in some quarters a strong tendency to operate in typhoid fever as coin as supptoms of appendicutis appear this course of action being encourized by the swollen condition of the appendix as found, as well as by the favorable outcome of the operation. The surgeon in such a case congratulates huwelf that he have obstated a scrone compileration of the discuss at what he considers little or no risk to the patient. This would be the case of the microscopic appearance of the typhoid appendix had the same significance as that of an ordinary inflamed uppen dix but experience shows that this is not time. The inference that a wollen typhoid appendix mu t shorth advance to generate or perform

patient could be safely tided over to the interval. The factor of safety however, is so bard to determine that the tendency is more and more to operate as soon as the diagnosis is made, no mitter what the stage. All thind s that no hard and first rule cun be had down. Halsted ass

"If a case is on the rise, operate! if it is on the fall, you may wait, if a case is falling, but not fast enough, one is prome to operate to rehere anxiety."

helly divides the cases seen after the second day into three groups

1 Cases which are mainfestly getting worse, as shown by quickening pulse in e of temperature, increase of swelling pain, and tenderness.

2 Cases in which the patient, though not growing worse, is not distinctly improving and there is a suspicion of latent trouble. Classes 1 and 2 should be operated on without delay.

3 Cases which are undoubtedly on the mend

This group causes the consulting surgeon serious anxiety, and the decision to operate will often be determined by external conditions, such as the distance of the patient from "emergency help," the judgment of the attendant physician, etc.

As emphasized above, eternal vigilance during the period of apparent improvement is absolutely essential to the safety of the patient hos physician should see a patient through an attack of appendicutis without the assistance and counsel at all slages of an experienced surgeon.

When perstonitis is general an immediate operation offers the best chance of recovers. When an operation is for any reason not practierble the patient should be kept deeply under the influence of opium Hypodermies of morphin offer the surest means of nurcotizing the patient. The number of respirations should be brought down to twelve or less a minute If there is no comiting, tincture of opinm may be given in large doses by the month (see Peritonitis) Rectal suppositories of the extract of opium have also been recommended. If there is vomiting the stomich should be washed out with warm water, and this process may have to be repeated every few hours Hypodermoclysis is invaluable in overcoming shock and adding fluid to the system Fight to 16 oz (250 to 500 ce) of physiological salt solution should be introduced every six to eight hours The patient's extremities must be kept wirm Warm applications to the abdomen are often preferable to the ice bag. Every effort must be made to conserve the vitality of the patient until the sur gical intervention is undertaken

Introducing warm salt solution into the bowel by the Mirphy process is often highly advantageous. The plastician must bear in mind that, while the treatment of this form of peritonitis is essentially surgiced, the fate of the patient is often determined by factors which are not surgiced,

that surgical intervention is an incident in the treatment, but does not constitute all of the treatment and, finally that exceptional cases clear up without surgical intervention

APPENDICITIS IN TAPHOID FEVER

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tion is not warranted by the well established facts. Per contra when, after a siege of pain in the right like fossy, the patient lapses into an ordinary typhoid, with in centra subsidence of the severe local simpleon, the observer must not listilly conclude that he was wrong in sispecting an involvement of the appendix in the first instance. The antops record show, as I have said, that the appendix is often much sollen but that the condition is a frequent accompanient of the cirls stages of the disease

When, however the severity of the local symptoms is such that a perforition seems probable, the surgeon should not hesitate to operate without further delay. Under these conditions, 118 hells, immutes rather

than hours should be counted as precious

If the operator is familiar with the endermie use of cocum in surgical operations, he will often do better to open the abdomen under a cocum or a cocum idrinalin solution than risk the dangers of struggling and the depressing influence of a Leneral anesthetic

It is best to make a free incision in the right semilunir line and evacuate all purulent and feeal material, after which the appendix can be tied off at its bost and remoted. If necessary other incisions may be

made for more efficient direct dringe"

APPENDICITIS COMPLICATING PREGNANCY

Attacks of appendicates during programmy are not uncommon. The carlier they occur in the course of the pregnancy the easier they are to recognize and the less dangerous to treat I very wom in who has appen dicitis during the childberrin, period of life should have a prophylactic appendectomy performed Should pregnancy ensue before this has been accomplished, the woman should be guarded most earefully, and upon the first signs of recurrent appendicitis an operation should be made Appen dicitis becomes more dangerous as pregnancy proceeds. During the first four months of pregnance a prompt operation is safe and has only a slight tendency to produce an abortion. If at all possible the abdominal opening should be closed, as drainage tends to cause premiture labor Delay in operating greatly increases the risk to mother and child puration in advanced pregnancy is very dangerous, the maternal mor tality is about 50 per cent, the fetus may die but it is usually born alive Medical treatment is entirely out of place. Even should the attack subside under medical care, the subsequent changes brought about by pregnance and labor may cause serious or fatal complications

A definite attack of appendicitis, therefore, occurring during pregiring and recognizable as appendicitis, is an absolute indication for immediate surgical intervention. During the first few days of the puerperium appendicitis simulities puerperal sepsis. If a diagnosis can be made an operation is indicated. In the absence of certainty a conservative course is justifiable.

OHRONIC CONSTIPATION

Chrome constipation may be defined as a pathological condition characterized by minflerent feeal eva-nation. The insufficient may refer to the quantity executed or the frequency of execution. From a precise standpoint we may divide constipation into two groups. (1) labitual constipation without anatomic abnormality. (2) obtiquation in which the constipation is due to mechanical obstruction or to interference with peritalisis.

It is possible to subdivide the e-groups into many minor divisions depending upon the underlying cau e of the insufficiency or the place in which the feets are delayed or the quantity of requirity of the feets them selves or upon the prittediar nervous or mu enlive defects. For the prisent purpose, however the simple classification will suffice

HARITIAL CONSTITUTION

In the vast majority of eacts lubitual constipution is purely functional in character that is absolutely independent of anytomical conditions or pathological changes in the digestive canal. It is nearly always an acquired disorder and dire to cuties which are very well understood. Certain spental can es have led to the gradual increas on constipution so that its prevalence is almost coextensive with eightpath of modern dicteties in particular is toward the production of lesser quantities of feed matter and less frequent intervals of exacuation. He calls attention to the fact that at no time in history have crubized autions consumed so much meat and egg, so much prepared and partially digested foods and the gruter efficiency of the dental art has contributed its share to the reduction in the quantity of feed matter. City life is more conductive to constipation than the more service country life and the great increase of the more seclutary occupations have led to the same results.

Aside from the general curses constipation is usually acquired under conditions which are more or less directly under the control of the affected individuals themselves. Women as a class suffer much more frequently from constipation than men. This is the result of many causes. Many women cat too little food or too concentrated food they drink too little water. They exercise little or not at all. Their style of dre a inhibits the activity of the abdominal organ. Pregnancy weakens the power of the abdominal walls and partirition often results in nigury to those

muscles which are neticely concerned in the act of defection. Many women are led by a sense of shame, or as a mitter of convenience, to repress the calls of nature, so that the sensitiveness of the rection to the physiological stimulus of defection becomes blunted. This cause is especially active during the school were and the adolescent period of high and is probably more thru my other one cause the predomining fator in the production of hibitual constitution. Chlorous and atonic stats are also prevalent at this a.e., and not only blint the sensitivenes of the nerves, but also reduce the numerality power of the individuals. Men often become constituted as the result of traveling the memoraneless of a trivialing life often leading to suppression of the calls of nature. Over indulgence in tobacco my have a similar risalt, and the light of rading while at the tellet, thou, b often beneficial, sometimes so blunts the seasi trends of the rectal nerves that the fail to respond properly

The mederate irregularity in the periods of defection brought about in the various ways described above would not of itself be of great importance were it not followed by a chain of other events. The individuals under consideration follow one of two courses. They may at first pay no special attention to the irregularity which increases and brings in its trun certain second irs symptoms, such as headache, biliousuess, loss of appetite, fullness in the abdomen, etc. On the other hand easily alarmed by the failure of the bowls to act, they resort at once to laxitives, choosing remedies which they see advertised or which are recommended to them by their friends I inding themselves promptly relieved in this fashion, they again make use of the chosen remedy at the first suggestion of con stipution and thus very easily the "pill halut" is acquired. The bowels now refuse to act without the added stimulus of some drug and the habit assumed so casily becomes fixed upon the individual. In the cour e of tune the strength of the pill has to be mereased and the resort to stronger and stronger remedies often results in an uncomfortable state, in which natural manded defection becomes impossible

It is necessary to discuss the citology thus in detail because a consideration of these features subgests at once the proper prophylactic and curative measures. Take all functional troubles, constipation is far more readily remedied in the beginning than when it has become a fixed hibit. It becomes the duty of the physician to find out which of the etiological factors is the most important, and to countract its influence. In addition every constipated patients should be taught enough of the physiology of digestion to estimate rightly the necessity for regular exacutions and the means of bringing about this result. It is surprising what simple remedies will produce the desired effects in certain cases. Simply increasing the quantity of dranking water or taking a glass of cold water at bedime and in the morning may suffice. Reducing the quantity of terminal productions, the consumed or stopping it altogether, increasing, the amount of fruit, the addition

of stewed prunes or apples to the die ars, and of these means may bring about daily excurations in the incipient elees. Other principients may reput more active intestines, such as outdoor port swimming horselvick riding tunns level till, aldominal may say and various expiniositie or calisthems exercises. Others on correct the tendency to constipation by going to the folled each day at the same time and making an housest and persistent effort to execute the lowest.

While any of the just mentioned simple measures may suffice in the incipient cress to overcome the constitution and lead to daily evacuations the more confirmed in a require far more sy tematic and active treatment

to brun, about a cure

The continued of its of bishtual constitution without anotherical offects are often divided into various groups, using which the pastic form is distinguished from the stonic and among, which can be recognized the types due to the overatilization of the food (Schmidt) and to imperfect discstoin.

There is no doubt that a specific form of constipation exists that it can usually though not always be clinically recognized and that it requires extrain lines of treatment per where to it off. On the other hand it is held not without justice that the specific form has no absolutely pithogenomous signs or symptoms. that the directive treatment proper to the atomic form usually suffices to care the spirite forms and therefore we are not warranted in putting the spirite a rively in a class by itself. This will be die used more failly libr on

Schmidt, who his done so much to further the secentific study of intestinal di viders his advanced like theory that the terna functional or ex on tial constipations hruld be reserved nor a class of ex es in which the constipation is due to two little facul visidue on account of the overnillazion of the food. In a recent publication be calls attention to the fact that different healthy individue is differ enormously in their ability to digest recent bles.

Many people digest without visible readure all sorts of raw and ordinarily indicestible plant first while others pass unclunged even well cooled vegetable foods. Sedundth is furthermore demonstrated the great influence of the HCI of the givet influence of the HCI of the givet pince on the digestion of vegetables. The HCI locens and purth diversits his oscilled 'middle latters' within the cellul's observed the between the individual vigetable cells so that the vigetable cells can the more readily fall a pive to the alk-dime digestity juices of the into time. He more HCI in the stomach the letter the vigetables are prepared for intestinal direction. Schmidt thus explains the well-known as explained the vigetables are prepared for intestinal direction. Schmidt thus explains the well-known as explained between hyperchlorability and constipation. Therough cooking allo tends to become up this middle later but never so

Su fite ne sures are very useful sail effecent an many of these patients -

muscles which are actively concerned in the act of defecation. Many women nie led by a sense of shume, or as a matter of convenience, to reprize the cills of nature, so that the sensitiveness of the rectum to the physiological stimulus of defection becomes blunted. This cause is especially active during the school years and the adolescent period of high and is probably more than any other one cause the predominating factor in the production of hibitinal constipation. Chlorous and atoms state are also prevalent at this age, and not only blunt the sensitiveness of the nerves, but also reduce the muscular power of the individuals. Men often become constipated as the result of traveling, the inconveniences of a traveling life often leading to a suppression of the cells of nature. Over indulgence in tobacco may have a similar result, and the hibit of reading while at the toilet, though often beneficial, sometimes so blunts the seasi twences of the rectal nerves that the fall to respond properly.

The moderate arregularity in the periods of defection brought about in the various wave described above would not of itself be of great impotance were it not followed by a chain of other events. The individuals under consideration follow one of two courses. They may at first pay no special attention to the arregularity which mercuses and brings in its train certain secondary symptoms, such as headache, biliousness loss of appetite fullness in the alidomen, etc. On the other hand, casily alarmed by the failure of the howels to act, they resort at once to layatives, choosing remedies which they see advertised or which are recommended to them by their friends. Finding themselves promptly relieved in this fushion, they again make use of the chosen remedy at the first suggestion of con stipation, and thus very easily the "pill habit" is acquired. The bowels now refuse to act without the added stimulus of some drug and the liabit assumed so easily becomes fixed upon the individual. In the course of time the strength of the pill has to be increased and the resort to stronger and stronger remedies often results in an uncomfortable state, in which natural unaided defection becomes impossible

It is necessary to die easis the etiology thus in detail because a consideration of these features suggests at once the proper prophylene and curative measures. Like all functional troubles, constipation is far more readily remedied in the becaming them when it has become a fixed hibit. It becomes the duty of the plysician to find out which of the chological factors is the most important and to counteract its influence. In addition every constipated pattent should be trught enough of the physiology of digestion to estimate right, the necessity for regular evacuations and the me us of bringing about this result. It is surprising what simple remedies will produce the desired effects in certain cases. Simply increasing the quantity of drunking water or taking a glass of cold water at bedune and in the morning may suffice. Reducing the quantity of the consumed or stopping it altogether, increasing the amount of fruit, the addition

and certain combinations of foods bave a stimulating effect on intestinal peristalsis In a general wav all toodstuffs can be divided into two classes those which tend to produce constipation, and those which favor the movement of the bowels. As is well known the albuminous foods tend rather to constination the vegetables and fruits to catharsis Those foods which leave little residue after di_stion have correspondingly little value in the treatment of constination, and their use should be greatly limited or alto gether excluded Among these are meat, eggs cheese spaghetti macaroni, milk, cocoa, chocolate Certain foods have objectionable astringent properties, such as India or Ceylon tea red wines and blackberries and they should be climinated from the diet Tho foods which favor catharsis may do so as a re ult of a laxative principle or simply because of the bulk of their indigestible residue (chiefly cellulo-e) Those with a lavative effect are most of the fruits, especially oranges, grapefruit apples prunes watermelon, grapes peaches some of the vegetables such as tomatoes. cucumbers potatoes carrots, beets garlic onions, spinach Certain foods, such as honey, buttermilk, cres es, syrup cider, and ecrtain acid wines are decidedly laxative. The foods with a large residue are the coarser grains, such as rye, outmeal, and corn cabbage, Brussels sprouts turning string beans kale peas, rutibugi oyster plant, squash etc. Mineral oils are laxative butter vegetable oils, suet and cream all favor peristaleis Water when freely taken as an aid in overcoming constitution. Some people are constipated because they take too little finid or because they perspire so freely that the feces become hard and dry. In these cases plenty of water is curative. Hard water is constipating and must be avorded

The judicious mixing of various foods is a valuable means of over coming constitution. Buttermilk for eximple when taken by itself or a v sole article of diet may be estually constituting yet when taken in combination with other foods it may be decidedly lavitive. It will not do however to allow an entirely unrestrated mixing of various foods. Experience has taught that certain restrictions are necessary, and that assirtits and enterties can easily be produced by indiscriminate combinations. For example, i.e., or im and sour fruits beer and fruits, encumber and seed water soda water and fruit acids (especially use cream soda with acids) are all irritating mixtures and may be followed by vomiting or duarrhes.

For a number of years I have prescribed with gratifying success a duet along the following lines On arising 1 glass of cool water Break fast catmed, whole what or Graham hread butter coffice with cream and sught rive or cooked fruit or mirmlander Forencom 1 glass of butter nilk Luncheon fruit at least 2 vegetables coars bread and butter, etad, suitable de sert Bedtume 1 glass of but carse bread and butter, etad, suitable de sert Bedtume 1 glass of but

thoroughly as do the chemical juices of the gastric and pancreatic secre tions The combination of good cooking and "too good" a digestion or even too good a digestion of and hy itself is the cause of an important type of functional constipution Moritz, von Noorden, Nannyn, and Ein horn have expressed the opinion that the insufficiency of fecal residue is not the cause of constipation, but the result, the food materials remaining in the howel so long that they fall a prey to bucterial decomposition.

Schmidt answers this view by calling attention to the fact that the stools of constipated persons contain fewer hicteria than those of healthy persons, and that they likewise contain none of the products of bacterial decomposition The practical points to be drawn from this di cussion are the necessity for using large quantities of plant foods in cases of hyper chlorhydria if they are to be cured of their accompanying constipation by dietetic methods alone, and the advantage of adding substances to the diet (such as agar, regulin) which will materially increase the bulk of the feeal residue

On the other hand, Hale White calls attention to a class of patients past middle life, who are of sedentary habits and who exercise too little and eat too much These patients are apt to be constipated and are best treated by reducing the quantity of food while increasing the amount of exercise and fresh air These patients often suffer from constipation during the winter months, but have regular evacuations during the summer when they indulge in golf or other outdoor sports. A regular annual or semi annual visit to a mineral spring is often of the greatest benefit to these patients

Leaving these special types and all theoretic considerations aside for

the present, we can group the vist number of cases of functional constipation into two chinical classes

Class 1 includes those who are curable by an appropriate regulation

of their diet

Class 2 is made up of those who, in addition to dietetic rules, require treatment of a medicinal or mechanical kind to increase their muscular

power, their nervous energy, and their general vitality

The treatment of constipution by diet alone is successful in the large majority of instances The methods by massage, hydrotherapy, electricity, etc., etc., described at great length in the textbooks and special treatises are fortunately superfluous in the general run of cases fact should be distinctly understood, and every physician can hope to deal with this class of patients successfully without being armed with a great array of austruments and special devices. Only the minority of patients will fall under Class 2, and these can usually be directed to adopt certain lines of home treatment which almost uniformly bring about the desired results

The treatment by diet is based on the observation that certain foods

fruit with a tablespoonful of singar of milk, dessert with fruit juices ends with a tablespoonful of singar of milk. Getting to coffee with milk Griting her de mil butter in milk afternoon tea or coffee with milk Griting her meit or eggs pickles, salad or regetable riw fruit or pre erres, Grubam bread and butter, soft cheese, eider 10 P M staved prunes or a glass of one-day old kefir.

Naturally these dust whemes must be adapted to each individual's tastes and discative reports. Minest all lists follow the same general plan. If the lists are mitably modified the result will be successful in the large majority of cases. Fulure to care by dietetic minima alone in the purely functional ease. Fulure to care by dietetic minima alone in the purely functional ease is due to a vinety of cuses. Chief among, these is a general atome state of the individual which prevents him or her from using 35 ocar oo mixed i diet. In these cases the patient must be gradually touch up by constitutional treatment by local and general massage, and by exercise and during this period recourse must be had to male laytive drugs or mineral waters.

For these patients Hale White has advised the following regime A diet should be used which approximates as nearly as possible the ones advised above. Butly excress in this open air is necessary. Every morning a simple operant hould be used in a dose just sufficient to more the lowels. Aux younces as absently addition. Before arising the patient must have been abdominal may discuss the first matter has been added to the first hard been about an interest of the complete the certain exercises which will be discribed latter. An abdominal supporting bindage as often advantations. In two or three mouths the operant may be grad very case should not be offered and its positioneous movements of the bowels are obtained. If the feces occumulate in the pelvice color or rection simple enomation in the necessary but our must guard against becoming addicted to their use. A place in upposition is often preferable to the enemy White stay has succeed as are a minform with the above method that he can scarcely recall a fullure—though in sever, case many months of per severage are required to effect a permanent cure.

Mechanotherapy — M my volumes have been written on the treatment of constitution by various mechanical means such as massace electricity ginnessites hadrotherapy and surgical procedures. The general practitioner must learn to not retained in a minerous methods in a proper perspective. In the general run of cases they are superfluous in a large number of cases they are hely full though not essential in a small proportion of cases they pay on inhippervable rule in the treatment in not a few cases they pay on inhippervable rule in the treatment in not a few cases they are medillesome and therefore continuadicated.

In debuttated means theme housebound or bedradden patients they

have their appropriate field of insefulness. They are largely enpired in 19 you stretch of imagination.

termilk. The noon and evening meals are interchangeable. A small portion of meat or fish or ser food may be taken at cither meal Surdines. herring, mackerel, and shad are especially suitable. Cider may often be substituted advantagenously for the buttermilk. It is surprising to note the immediate effect of such a diet Many patients who for years have not had in unrided movement of the bowels begin at once to have daily evacuations The continuation of this diet for weeks will usually have the effect of accustoming the bowels to regular activity so that later the patients may adopt any diet without relapsing into a constipated state Many persons are cutirely willing to adhere to the diet indefinitely. Like all other therapeutic resources the auticonstipation diet must be "mixed with brains" and will require many modifications to suit individual needs and conditions. Some patients will not be able to take such a varied allotment of acid fruits without suffering from dispensia and intestinal flatus It is remarkable, however, that many persons with marked hyperchlorisdrin are able to adopt this diet without discomfort. Should the acids cause heart burn or gastrie irritation an alkali can sometimes be taken with advantage one hour after the three principal meals. A mix ture of calcined magnesia and sodium bie irbonate is especially suitable, and can be withdrawn gradually as the patient becomes accustomed to the diet Delicate women caunet always manage to eat the varied assortment required

In these subjects other methods such as massage, exercise, and cold rubbings, must be used as adjuvants during the early weeks of treatment A few diet schemes sugested by other authors are appended E I Spriggs recommends the following. I realist porridge and golden wrip, fit becon, whole med bread, butter, marmallule or honey, coffee with cream I uncheon fish, postores green tegetables, saids with pleaty of oil, stewed apples or figs, water or lemon de, whole med bread and butter, rum or honey, gingestread. Dinner or supper formate or other vegetable soup ment spuach, French beins, asparagus, said with oil, dry to ist or biscuits, apple charlotte, stowed peris or prunes, water or lemonde, cheece, grupes or other usedock fruits.

Zweig thes several excellent diets for spistic and atomic constitution. They do not differ essentially from each other. He advises the following diet to care hibitard constitution, and adds that in no other department of medicine are dietter rules erowned with more uniform success. Upon arising a glass of cold water containing a puich of salt or fresh fruit (orange, apple, inclon). Breakfast tea or coffee with milk, Graham bread and butter, honce or marmalide. Fortnoon 1 glass of sonr milk, buttermilk, or one day old kefir richered with butter, and a herring or Graham bread with sardelle butter. Noon no soup, radishes with butter, all title meat or fish, salt of pickles, and a variety of vegetables, stead

calisthence evereises have been arranged. Their great utility is uniques tioned. Asido from the general effect of all eversion in stimulating the general metabolism, stimulating the upptitte and the digestive capacity, these special movements tend to strengthen the abdominal innicks and greatly increase the neuromuscular vitality of the whole digestive canal Gant has excellently grouped the most useful of the e evereises as follows

- 1 Stand erect with the h_cs together and slowly bend the upper part of the body to the left as far as possible and then to the right in the same manner
- 3 Assume the erect posture and rotate or turn the body upon the hip 3 Take the same posture and without bending the kness, slowly lean forward and downward until the tips of the fingers touch the floor in front of the toes
- 4 Lie flat upon a firm bed, table or couch with the legs held rigidly together and raise the body until it is at or ne it a right angle to the limbs
- 5 Leverse the procedure by rusing the stiffened limbs until they are at a right angle to the body
- 6 While still in the recumbent po ture flex the knees and draw the thighs closely up against the abdomen
- 7 kneel upon the floor and, with polis fixed bend the body in succession forward bickward from side to side and then rotate it as far
- as possible first in one direction and then in the other

 9 Standing erect with hinds crossed behind or extending fully above
 the head quickly change to the squatting po ture
- q Lean slantingly forward and repeatedly draw up the abdominal muscles, and then relax taking deep respirations to exercise the diaphragm
- and the abdominal muscles

 10 Extend both arms it a right angle from the body, so as to form a straight horizontal line, and with the arms held in this position, walk six

or eight times on tiptoes from one end of the room to the other.

The above movements should be repeated from five times for the be

ginner to ten times for persons accustomed to the exercise, and are more effective when practiced systematically the one after the other, and for a period of time varying from fifteen minimies to one-half hour

In the beginning once daily is sufficient but later on they may be car ried out twice daily and as a rule if persisted in, they become a habit, and the exercise is looked forward to with pleasure

Electricity and I stratory Massage—Of all the physical means used in the treatment of constipation electrosity is the least reliable. In the hands of any hut the most expert electrotherspentists it is almost sure to fail Even in their hands it must be looked upon merely as an unuliary measure in connection with treatment by det and exerce | It is true that per

classed as an art or a science" Mechanotherapy acts by directly stim ulating the muscles and nerves, by increasing the local circulation, and, indirectly, by suggestion

Massage — Massage is the most useful of the mechanical means of overcoming constitution The movements embrace (1) efficiency, (2) petrissage, (3) friction, (4) tapotement, (5) vibration The best time for the massage is in the morning before breakfast. For the technical details the reader must consult the special textbooks on the subject The manipulations are made from the eccum to the sigmoid flexure. I special attention must be given to the hepatic and splenic flexures, the left inguinal region, and to parts above the navel (Dowse) pressure movements," says Dowse, "to be effective must be gliding slow, purposive and well maintained?

Einhorn advises against massage in cases of spastic constitution. In the atonic variety he considers it useful. According to him, it should be given every other morning for at least six weeks. Other authors advise its use daily

There is no doubt that treatment by massage, if persisted in for many months, is successful in many cases, but, as stated above, the ma sage should generally be considered merely an auxiliary to the treatment by diet and exercise Automassage may usually be practiced by the patient with benefit This may be performed with the hands or by means of the well known cannon bull covered with leather or flauncl, or left un covered The cannon ball was first suggested by Sahli, it should weigh between three and five pounds The patient kneads the muscles in the direction of the colon, devoting most pressure and time to the occum and the region of the flexures

Physical Exercises - Next to diet, physical exercises play the most important role in the treatment of functional constitution. In fact, it may be stited that very active persons are rarely constipated Outdoor sports whenever practicable, should be given the preference Most authors extell the virtue of much walking. It is my experience that walking of and by itself rarely brings about a cure More active exercise is netta siry In young people basebull, tennis, rewing, swimming and similar sports should be selected. In middle-uged and older patients no exercise excels golf in its beneficial effects

Caution must be used against overexerusing to the point of exhaus tion This is rarely helpful and is often decidedly harmful. The bad offects on the bowels of excessive sweating have already been noted When outdoor sports are not available, culisthenic exercise and gymnastic train ing either in a regularly fitted up gymnasium or it home are most helpful The parallel bars, the jumping horse, and the pulleys are particularly appropriate But many men cannot attend a gymnasium and many women are too weak to employ the ordinary apparatus For them many forms of

severe erumps. If purgatives are pushed reflex comiting may result, and the ere of may simulate one of intestural distinction. The abdoman is small fill there is no sign of colonic distinction. These symptoms may person for several days. The trainment must be directed toward relaxing the sprain of the colon. Bed test as a necessity. All purgative medicines are absolutely contra undirected. Hot applications in the form of I ressult compresses or the hot water be, are exceedingly useful. The colon should be fushed with large quantities of wirm water or sail solution. Bella domains by fur the most useful drug. Five or 10 drops of the functure may be given in hot water every three Bours. The following prescription is appropriate.

To belledonne 50 100 mm lxx cl
Spt chloroform as 100 mm cl
Spt neith pap as 100 mm cl
Tr valerum q at 600 7m

M Sig -One ter proudul in hot water every three hours

Atropin in do cs of gr 1/100 or 1/1-0 (0 0006 to 0 0004 gm) may be used by mouth or hypotrimically two or three times a day. Small doses of morphin or tucture of option are valuable.

The chrome term is not always to be recommed with certainty. The stools are either thin flat compressed ribbonike or broken up into small nodular masses. When the bowels have moved the patient has the sense toon that the execution has been incomplete. The ordinary purgatures are not effective in producing copious stools. The roducing particular pains along the course of the colon. The colon either in its curricular pains along the course of the colon. The colon either in its curricular particular particular particular particular than the course of the colon entirely or in virious segments can be playrated as a hard cordilla mass. In very thin patients see below mass es retained in portions of the colon can be felt. The raticular lab high to the colon can be felt. The raticular lab high to the colon can be felt.

The treatment of this shroms, type differs from that of the atomic form in various ways. All active mechanical treatment by massage electricity vibrationy massage, where the properties are useful. Colonic flat hines are indicated. Physical rest and hot compresses are useful. Colonic flat hines are indicated for a time. The oil circums described in the treatment of nucous colints are especially valuable. The diet need not differ a entrilly from that appropriate for the atomic form. General larguing treatment fresh air and sufficient relevations are new arts for a permission time.

Soper recommends lo di treatment in these en es. The putient a sumes the kneechest position. The agmordoscope is introduced as for as possible. A well liabreated soft rubbs retheter is presed through the tube at I from 1 to -oo of a suturated solution of magnesium sulphate is in rected by me into of a paston seringe. The suggestion of each eathert are withdrawn the pitting turning in the kneechest position for at least

sistent treatment by electricity may succeed in bringing about normal eventions in time, and even that remarkable success is achieved in a short time in exceptional erses, but these results in no way militate again t the general conclusion that electricity is not to be considered a routine measure in the treatment of constipution. It is unfortunate that authors continue to reproduce at great length the various methods of treatment by electricity and to describe in detail the instrumentarium which is necessars. Personal experience over a period of main veirs has commeed me of the comparative mutility of electricity, except by way of suggestion. Gant, who devotes bitteen pages to the electrical treatment of constipation, says that when employed alone it will ful to gave permanent relief in a large percentage of cases Masser and Piercol state that electricity is the least useful of all the physical methods. Mummers are that the small galvanic and faridic bitteries employed in the treatment of constipution ire quite valueless, but he recommends the three phase sinusoidal current the continuous current with quick reversals, and the high frequency current, if properly applied. The small roller electrode, which is commonly used with either the faradic of galvanic current, acts in the same manner as simple massing or the cannon bill. The reader is referred to the numerous treatises on electrotherapenties for a description of the great variety of methods recommended by different authors

Vibrators massing uts parts in suggestion, partly like simple massage. The instrumentarium is combersome and costly, the technic case may, and the treatment, to be successful, must be combined with other methods. When indiscriminately employed much larra may be done

Hydrotherapy—Hydrotherapy is to be considered merch an indirect method of treating constipation. It nets be its summitting effects upon the nerves and mixeles of the abdomen and the general system. Cold plungs, cold rubbines, spinal doneles, and other methods of appll at on all lies their appropriate indications. Encounter are useful for their minimediate purpose of emptying the colon and rectum. The have no curative influence. Mine patients report to encounted in for many months or veirs with entire satisfaction. In the property cycleral conditions intervene to make this method incomment or impossible, or the enemate gradually loss their effect. I tree colonic flushness stond never be used for more than a two weeks or at most months, at a time, as they turd to cause distention and relayation of the loss. Too het water has the same effect. For ordinary use 1 quart of warm water or with companies is sufficient. For special cument to truck particular can distons the reader is a fixed to the appropriate chapters.

ditions the reader is referred to the appropriate chapters.

Spastic Constipation—Enterospasm—Spostic constipation may be neute of throne. In the acute form putents suffer from more or less severe abdominal pain there is the desire without the ability to execute the bowels. The nee of culturates against the the symptoms, giving ricks

useful Many of the widely advertised luxitives for children owe their potency to senna

Aloes and alom are widely employed Alom in doses of gr 1/2 to 1/6 (0 03 to 0 01 gm) is used in countless combinations in the ready made pills on the market

The ordinary combination with beliadonna and strychnin, though extensively used does not seem a rational one nor is it especially useful The extract of aloes should be given in doses of gr 1 to is (0.00 to 0.24 gm.), and may advantigeously be mixed with extrict of hyoseyamus, gr ss (0 03 gm) The objection often raised against alocs and alone that they arritate the lower rectum is not a valid one when they are given in moderate doses. Rbubarb has certain advantages and certain disadvantages. In large doses at often irritates the bowel if used for any the definition of time. In small doses it so fit is affects. The powdered root may be given in doses of 4 to 6 gr. (0 24 to 0 4 gm.) after each meal preferable mixed with sodium bierrbonate. A formula especially useful in constipution associated with gastric atomy is

В	Phei	100	(31168)
•	So la bicarbonatis	30 0	(51)
	Eleosacchari ani i	190	(511b3)

M tt pulv no xxx Sig —One powder after ments two to three times daily

The pil rhei composita may be given nightly in do es of gr in to my (0 12 to 0 24 gm) or in smaller dows combined with other lavatives An excellent dinner pill is the followin,

Ŋ	Podophy Ilin	0 13	(gr	11)
	Lat colocynth co	12	(gr	11111)
	lil rhei eo	8 0	(pr	tu)
	Fat hyo exami	0.4	(gr	v1)

M ft pil no xii

Sig -One immediately after dinner every evening

Thi, like many other formule containing podophyllin acts better when taken immediately after the evening meal than at bedtime

Ca eara sagrada enjoys a wide popularity with the profession and the laity. It produces stools of normal consistency usually without pain it does not easily lose its effects and it has no contra indications. The dose may be gradually les ened without los of effect, and in some cases

it has been entirely withdrawn by slow degrees and the patient thus ren dered independent of drugs. Success by this method is exceptional rather than the rule. The bitter fluid extract is active in doses of from 10 to 60 five minutes These treatments are continued until the spasm relaxes. The results are said by Soper to be brilliant and permanent

Use of Drugs and Various Special Additions to the Diet -Drugs are of unvaluable assistance in the treatment of many cases of chronic con stipation Many patients are not suitable subjects for treatment by diet or mechanical means Persons of advanced years can often be made entirely comfortable by the regular use of aperient drugs. The presence of other discuses (cardi ie lesions, emphysema, arteriosclerosis, et al) may often contra indicate dietetie experiments to relieve constipation People when triveling often have to resort systematically to drugs to regulate the bowels Finally, many patients not living in their own homes may find it impossible or inconvenient to adopt a suitable dietetic or hy ienic regime All of these patients may be encouraged to obtain daily evacuations by medicinal means There is a very widespread prejudice against the daily use of laxatives. This preindice is well founded, but when erceted iato a principle is entirely without justification Self-drugging, as pointed out above, leads almost mevitably to certain abuses, but the systematic use of drugs under intelligent guidance is objectionable in theory only Persons object to "becoming enslaved to the use of drugs," but it is hard to choose between the liberal use of certain fruits on the one band and the employ ment of the active principle of certain fruits on the other While it is not ordinarily judicious to advise any young person to adopt the steady use of drugs for the relief of constipation, this advice in preference to any other may often be given to adults I know of several patients who have used the same aperient pill ua

interruptedly for fifteen to twenty years with entire satisfaction Many patients who adopt a dietetic regime for constipation may have to use aperients during the first few weeks until the exercises, the massage, and the diet become effective The medicines may then be gradually with drawn For these and other reasons an intimate knowledge of the action of the usual laxative remedies is of the utmost importance. The drugs which have especially demonstrated their usefulness over a period of many vears are senua, aloes, rhubarb, and cuscara sagrada Other popular rem edies are podophyllin, phenolphthalcin, and magnesia Senna is very widely employed, and forms the basis of most of the tens in popular use It has a decided tendency to grape When it does not grap its continued use often produces a tinder condition of and a sense of sorcuess in the bowels Many patients get good results by chewing from ten to twenty five senna leaves before retiring, or the like number of dried leaves can be crumbled up in prune juice or other cooked fruit The compound heorice powder is a preparation of senna which cruses pain in some patients, but which acts favorably in others It is especially suitable in old people, who often take it night after night for months or years Compressed fab lets containing 20 gr (1 3 gm) of the compound heorice powder are

Many unusual plans have been devised for stimulating intestinal peristalsis Beechwood sandust pubbles and flaxseed mustard seed and similar indirestible substances are taken in teaspoonful doses, and often produce the desired evacuations hy stimulating or irritating the intestinal mucosa Bran is a popular remedy and is taken by itself or mixed with cereals or mide into biscuits. Sterilized hran is now readily obtainable in scaled pickages 14 much as several table poonfuls of the brain mixed with water may be taken at bedtime or with the breakfast foods Liscouts made up largely of bran to which have been added the watery extracts of sonna or case in are advertised under various trade names They are all useful in mild cases Oily substances are useful when taken by the month or administered by the rectum Systematic injections of olive oil linseed oil or sesume oil as de cribed under Mucous Colitis, are often successful in overcoming constipation especially of the spastic variety A simple way is to inject 2 to 4 oz (60 0 to 120 0 cc) of olivo oil every night with a hard rubber syringe into the lower bowel and to retain it over night. This is a simple method which is sometimes effective though often usaless

Lipowski has devised a method of injecting melted paraffin into the bowel at bedtime which has the advantage that it does not soil the bed and that it usually produces a morning evacuation. Naturally the u e of rectal suppositories (lycerin soap cocoa butter gluten, etc) cannot be extended over a long perio 1 as they soon I see their effect. When given by the mouth the mineral oils are more effective than the vegetable oils because they are less directible. They act by inbrienting the howel his adding bulk to the indicatible residue and sometimes their decomposition products stimulate peristalsis Olive oil must ordinarily be taken in large quantities to overcome constipation 1 or more tablespoonfuls after each meal is a moderate do e Often half a tumblerful at bedtime or on the fastin, morning stomach is effective though a large proportion of patients cannot tolerate large dasce especially during the warm months. Sometimes the dise can be gradually reshired without losing its effect, though this is by no means the rule. Hale White thinks that nearly all patients can be trained to take 1 oz of olive oil every four hours by beginning with small doses and gradually mercusing them. He thinks this remedy especially valuable in the constinution associated with gastrie or duodenal uleurs

Corresponding does of the mineral oils are more up to produce evac nations. Liquid albelene or similar preparations can be taken in largo does at bedtime with gratifying results in many cases. One-half a turn blerful cui often be swell weed without naises or cructitions. Agar has become a popular reneated witning the past few years. In this

Again has become a popular remedy during the past few years. In this country its effects have been einfully studied by Louis Gompertz. He de cribes it and the method of its u. is follows.

accertors it and the method of its n i as rough

drops, the aromatic clivirs and flind extracts require from two to four times this doe. I have found the solid extract in does of from 2 to 10 gr (0.12 to 0.6 gm) quite unrehable Podophillin is an indebuted chologogue of merit. The best does is from 4 to 34 gr (0.01 to 0.015 gm.) larger doses should ordinarily be avoided smaller doses are often ineffectual. It is best inview with other randoms as in the formula given above.

Phenolphthulein, though only recently introduced, has been even sively used. It is more vinable in children than in adults. It is spit to produce soft stools, and, in my experience, is not suitable for prolonged use. It has few or no advantages over other better established drugs. Magnesia is very valuable in cases of gratine hyperacidity. In fact, many largest is very valuable in cases of constitution of intimated associated with, if not dependent on hypereblorhydria, and may be cured by the treatment for that condition. Both olive oil and magnesia are especially useful under these circumstances. The chief objection to majuesa is that it tends to produce soppistools with intestiful guigling. Physosigmin is a powerful simulant of intestinal peristalsis. It should be employed with extreme caution, as it is apt to produce enterospism and congestion of the bowel. Ferm sale eplate may be given hypoderically in doses of gr. 1/60 to 1/30 (0.00) to 0.002 gm.) to stimulate peristalsis, but its effects must be clocky watched.

Sulphur is a laxative of value. It is usually combined with cream of tarter. It is easily taken stirred in a little cold milk, which deguies tho sulphur taste. It is recommended by Hilton for patients afflicted with himorrhoids. One or more teaspoonfuls may be taken at bedtime. It often produces griping when continued for any length of time.

The sylines are useful for their temporare effects, but they are mach abused by constiputed patients. When taken in large doses they are use ally followed by constipution. The best plan is to take smill do as about one-half hour before breakfast although some patients get better results by taking them at bedfine. Magnesium and sodium sulphate, sodium phosphate, potassium and sodium intrate, and various combinations are ordinarily employed. Some patients can continue these remidies daily for years without increasing the dosage, but this is certainly exceptional Usually the small doses lose their effect or cruse gaseous distention of the bowel and much discomfort. While invalidable for specific indication, they cannot be considered in any sense curative. The same my is said of the ordinary interest witers in common use. Rubinat, Carahins, Hunsadi Janos, 'spenta, Congress, Friedrichshall, Carlshad, Pluto, and many others are in enormous demand by the luity, they relieve temporary conditions, are rarely if ever, curative, and in the long run usually have to be abindoned because they produce unpleasant or pathological conditions.

stipation per se without the above symptoms is rively, if ever due to colonic adhesions. Operations upon the large bowel for obstinate constitution without the agins and symptoms of partial obstituction are, therefore, rarely if ever, justified. Hale White expresses himself very positively on this point. He thinks that the importance of adhesions has been greatly exaggranted adhesions are a common that their tever no ought to be con tipated, even when dense adhesions crust as in chronic perito to be on tipated, even when dense adhesions crust as in chronic peritor to the tipate of the river like constitution. He was that he has never seen a pritent whom he shall have which to sum to 1 sum, on far operation because by dark even seed drugs, and missage all eves can utilize because of the obstitution of the other particular of the other nece sary Many surgeons take idvanced ground on the other side of the issue, and aduse operative interference in many cises of pure constipution which resist medical treatment. Munmers thinks even that certain cases of atomic constitution may call for an operation

Three methods have been employed namely appendice tomy aloosig moidestomy and resection at the entire colon. W. Arbuthnot I are sais that "if pain is not a feature the division of the ileum within 4 or a inches of its termination and the establi liment of a literal anatomosis between the distal portion of this bowel and the sign aid or rictum is suffi eient. If there is much pain it is better to take an av the linge bowel

Jane reported 28 cases of excision of the colon for con tipation with a mortality of 33 p.r. cent. Mannery doubts that this operation is justifiable and prefers appendicestoms which is a safe operation without risk. It is difficult to see what advantage appendicustoms has over ords
nary colonic irrigations in cases of constitution without obstruction

Section of Houston's values or valvotoins as originated by Martin, has been recommended in eases in which the evention of the fecal mass seems delaced or prevented by hypertrophy of the rectal valves. The oc currence of econdary hemorrhage or perstonetis has induced proctologists to detar claps or clamps for the saverag of the evalves by presure necrous I canneton Gant and others have invented claps which are early applied Autonomy is rarely followed by permanent result and it is questionable if it is frequently collect for After the operation the patient must be treated by dit may ago, etc., in order to attain a lasting cure

Intestinal Obstruction -Intestinal obstruction may be paralytic in character or may depend on a mechanical obstruction to the onward passage of the intestinal contents. The piralsite form may be reflex, toxic or essential, in the latter ca o being the result of shick or training an abdominal operation Toxic ileas is often a firminal symptom in acute infections diseases and is industrie if an approachin, fital issue there is no successful treatment. In the relief its usually temporary in nature 'Agir igar is a simple carbohydrate taken from seaweed. It has the property of absorbing water readily and of retuning it. It resists the action of the intestinal buteriu indenzimes. When eiten it passes practically unaltered to the intestines, where it idds to the bulk of the fees. It prevents the formation of scabbions misses. As in agar comes in long strips, which are ground into small preces, resembling the consistency of a course grainfact error. It is to be taken morning, and evening, the average mittal dose being 1.5 gm (½ or). It is eiten with milk or creim with the iddition of said or sugar. The dose may be increased or diminished, is the occasion requires?

In a few cases durrher as produced Gompertz does not class agur as eure, but states that it is a helpful and harmless remedy which may be continued indefinitely. In Germany agar has been strongly recommended by Professor Schundt of Halle. Mixed with an aqueous solution of casear agrada, it has been placed on the market under the name "regulin," and it has been extensively advertised to the laity.

CONSTITUTION DUE TO OBSTRUCTION

It is obvious that the plans of treatment outlined above will not result fees some where between the ideal was obstructed the passage of the fees some where between the ideal and the anis of obstruction is the lowest portion of the rectum rectal ulcers, or fissures may cause obstruction by spiratic contraction of the sphinicters, or, in time, by actual hypertrophy of these inuscles. Teal impaction is a not infrequent cause of obstruction higher in the lowel The role of sphinchroptosis, colonic adhlesions hypertrophy of the rectal values, etc., is still a matter of discussion, and the problem awaits final solution in the future.

There is a tendency it present to evige trite the importance of the mechanical feters in the production of constitution. The publication of books on constitution by surgious is suggistive, sure of the time. Yisled by the bulk of surgical literature, the general precitioner is very by to lose a proper sense of proportion. It cannot be stated too strongly or repetted too often that the vist majority of cases of chronic constitution in purely functional in character, and can be cured by the dieteric and other simple methods already described. The case requiring surgical interference is the exceptional case.

It is a question if colonic adhesions can ever produce constipation without causing other symptoms, such as pain, drugging signs of partial obstruction, etc. Putting the matter another way, we may say that con

The agar is more palatable if it is first covered with lot water and is allowed to shorth this -Editor

Epsom silts and giveerin, of each 2 oz (600 e.c.), turpentine, ½ oz (1.00 e.c.) is very useful. It is advantageous to use hot so spatial sinetaed of water in the above formula. Another suitable combination is giveerin, 1 oz (~00 e.c.), cistor oil 1 oz (300 e.c.) sodium bicarbonate, 1 dram (40 gm) water b ox (2.00 e.c.). These imjections may be repeated every few hours until the ficel masses are softened and expelled. Some times it is necessary to introduce a rectil speculium and break down the bird fees with blimit instruments and scoop them out with a spoon or dull curet.

When the feed impaction is in the occurs or at the flexures, the nature of the obstruction can nearly always be determined. A soft bogy mass can be palpated at the site of impaction when this is the occurs the timor is sausage-shaped and quite characteristic it can be indented by pressure is more or less movable and is not prinful to minipulation. Very hard masses at the flexures are occasionally mistiken for tamors, though the history will usually be of assistance in the diagnosis.

Copious injections of cottonwed or olive oil in the larse clear position followed by large colome flushings are indicated. The patient may take marally large doses of olive oil 2 to 4 oz (60 0 to 120 0 ce), or 1 to 2 oz (30 0 to 60 0 ce) of castor oil twice duty. Little or no food should be taken until , od executions are obtained. Under this treatment the impacted faces are softened and begin coming away on the first or second day. This is sometimes accompanied by evere pain and rarely by some shool. The treatment may have to be continued for a wick or more until the colon is completely empired after treatment may be necessary for several weeks. The dislogment of the hardwide faces may sometimes be hastened by abdominal massa, or manipulations but caution must be used not to damage the lower. In very exceptional cases it is impossible to overcome the obstruction by medical means and surgical intervention becomes necessary.

Acute Obstruction Due to Strangulation—This requires for its successful treatment a clear conception of the underlying pathology, a high degree of clinical skill in estimating symptoms and uncompromising aggressive surgical interference when it is called for Unfortunitely, these oreside to not always come under observation with the diagnosis ready made. A busy practitioner unless eternally rigilant, is up to overlook the nature of the condition in its cirily stages. Severe abdominal pun in any patient should always receive the most care ful sitention on the part of the attending physician. Litense pain associated with constitution and omitting noutlly indicates a serious condition. The inability of the patient of complete retention of the water the imparation of encinate the partial or complete retention of the water the imparation is absorbed parating fails are not always present visible persistations is almost invariably absent physics.

and follows acute injuries to pelvie or abdominal organs Paralytic ileus is always a grave condition It comes on suddenly after the performance of happrotomy, and cannot always be distinguished from the beginning of peritonitis. Its nature can be suspected from the absolute cessition of peristalsis, the absence of sepsis, and its sudden onset during an apparently favorable postoperative course. It should be treated by gastric lavige repeated as frequently as necessary, hot applications to the abdomen, and stimulating purnative enemita. The patient must be stimulated hypodermatically, the sodiobenzone of enflem in doses of 21/ gr (0.16 gm.) every three bours being especially suitable. Atropin sulphate, in doses of gr 1/30 to 1/60 (0 002 to 0 001 gm), is often helpful Of late estrin salievato in like doses has come into much favor 3 Pittutrin or an i-otome solution of the physiologically active constituents of the posterior lob of the pituitary body has come into very general use after operations and in cases of nupending or beginning ileus One-half to 1 c c may be injected hypodermatically and repeated in four or six hours. If inflammator, adhesions base taken place, pituitiry extracts are apt to do more harm than good

In cases which go from had to worse a second opening of the abdomen and the performance of enterostoms may save life. After the enterostoms the esern salvevlate may be impected with a fine syring, directly into the wall of the small intestine, and this procedure is sometimes followed by

copions purging

Mechanical obstruction may be crused by blocking of the lumen of the bowel from within (feeal masses, gill stones, foreign bodies), or may be due to constructing bands, volvulus, intrissusception, adhesions, slits, etc. The most favorable form is that due to obstruction from within, and by for the most frequent canee in this class is fecal impaction. The me t common sites of the impretion are the cecum and the lower end of the rectum, though the flexures of the colon are sometimes the place of obstruction In the majority of cases feed impaction can usually be recognized as such. When the lower rectum is involved the pitient usually has great local discomfort, he has the desire without the ability to empty the bowel, there is tenesmis and sometimes severe pain. The constitu tional symptoms are mild or may be wanting. A finger introduced into the rection will meet large puttylke masses which completely block the bowel, only rarely are the feeal masses dense and hard Sometimes the finger can succeed in breaking down the mass into smaller bits. When this is not possible injections should be used to soften the feeal material Six or 8 oz (180 to 240 cc) of olive oil, 2 oz (60 cc) each of glycern and oil or mixtures of ohie oil, giveerin and turpentine may be used The ordinary purgative enema, composed of water, 1 pint (5000 cc),

Adrenalin becure of it effects upon the aplanchaic circulation may also be tried I have had g od results follow its administration in 2 cases - Editor

Epoon salts and giverin, of each 2 or (600 cc), turpentue, ½ or 1.0 cc) is very useful. It is advantageous to use hot so upsuds instead of water in the above formula. Another suitable condunction is giverin, 1 or (300 cc), easter oil 1 as (300 cc), easter oil the solution beerboarts, 1 drain (4 gm), water 8 or (2.00 cc). These myections may be repeated ever, few hours until the fical mass cs are softened and expelled. Sometimes it is necessary to introduce, in cital speculium and brack down the hard feers with blunt instruments and scoop them out with a spoon or dull curet.

When the feed impaction is in the occurs or at the flexures the nature of the obstruction can mark what is the formand. I sort beorgy mass and be palpated at the site of unpaction, when this is the occurs the timer is saving; shaped and quite characteristic at can be indented by pressure is more or less morable and is not printful to naunyalation. Very hard masses at the fixures are occasionally invisables for tumors, though the history will usually be of a sixt me in the dragnosis.

Copious injections of cottonseed or olive of an the knee-diest position followed by large colorie in hings are unlikeded. The patient may take inwardly large doses of olivir in 2 to 4 or (90.0 to 120.0 c.c.) or 1 to 2 or (30.0 to 0.0 c.c.) or 1 to 2 or (30.0 to 0.0 c.c.) or 1 to 2 or (30.0 to 0.0 c.c.) or 4 to 2 to 4 or (90.0 to 120.0 c.c.) or 1 to 2 or (30.0 to 0.0 c.c.) of castor oil take daily. Lattle or no tood should be taken until good examinous are should. United this treatment the imported frees are softened and begin coming, away on the first or second but 11 to 5 count times are impured to severe put and rarely by some shoot. The truthent may have to be continued for a neck or more, until the colon is completely explicit affect retretinent may be necessary for several weeks. The dishedgment of the hardened frees may sometimes be hastened by abduminal missing or manipulations but continumints be hastened by abduminal missing or manipulations but continumints be abduminal missing or manipulations but continumints be based onto do dain get the lower. In very exceptional case it is impossible to overcome the of traction by moducal means and surgical intervention becomes uncessary.

Acute Obstruction Due to Strangulation — This requires for its me tee full trent in a clear conception of the underlying pathology, a light decree of clinical kill in estimating symptoms and uncompromising agersiave surgical interference when it is called for Unfortunately, these or is do not always come under ober action with the diagnosis residy made. I has practitioner unless eternally rigidant is apt to overlook the nature of the combition in its series target. Seven subdominal pain in any prixer before the most ever ful attention on the part of the attending physicaru. If then up pain associated with constipution and commitm, usually indicates a serious condition. The imbility of the patient to execute the lowest even with the ind of command, the prixal or complete retents of the water the supposed duly of prixing futures and a certain decree of collapse are the most striking symptoms. Melecorism is not always present, while persistions is almost invariably about, physical collapse in the processing as almost invariably about, plays

all signs m_D be entirely uniting, while the diverse insidiously advances. The diagnosis should always be made before the counting becomes feculent and before the collapse is infective iteming. The physician should never meglect a circlaid search for herman merchy suspicious case.

The first need of the patient is relief from severe pain Morphin should be given hypodermically in doses of gr $\frac{1}{4}$ to $\frac{1}{6}$ (0.015 to 0.01 gm) these doses rarely suffice to give entire relief, and they must be repetted once or oftener The danger of inducing dangerous nercosis must not be overlooked 1/1 .0 gr atropin (0 0004 gm) should be given along with each dose of morphin Care must ilso be taken not to misk the symptoms by overdoses of narcotics, as a correct estimation of the symptoms is escribil in indicating the need of surgical intersention. Some authors advise the administration of tineture of opium by month, but the hypodermie it e of morphin seems preferable from every point of view Morphin reduces shock, quiets peristalsis, stops or lessens the names and comiting and strengthens the circulation By inhibiting the overviolent peristilsis above the site of obstruction it often prevents a bid condition from becoming worse, and mis aid the spontaneous recovery from the stringulation. The compartive well being induced in the patient by morphin must under no circumstances, be allowed to decease the attending physician He must be guided by more objective conditions especially the passing of flates and fecal matter. Morphen should not ordinarly be given after the first ei liteen to twenty four hours By this time the nature of the ere will be quite plain. Fither the prin and counting will have subsided, the general condition of the pituat will be good, gis or feed matter will have passed from the bowel-under which condition further medical treatment will be permissible or the patient will still be suffering or inxions, flatus will not have pased, the pulse will be accelerated, the shock still present-under which conditions sure it intersention is called for In every case of suspected obstruction the physician should have carly and continuous sur, icil counsel, so that the right time for an operation should not be must d

Among all the rules for the correct treatment of acute obstructions one stands out preminent. Ill callurates must be absolutely forbidden More harm is done by maglect of this rule than in any other ma. Catharties stimulite in overstimulated board, above the vite of obstruction, they increase the print, they heighten shock they aggress the the comiting and insually inter use the degree of strangulation. The printer's chauses for recovery decrease as the use of eitherities is pushed. All efforts to more the bowels should be from below. The simple enums hould first be used, the so-called purpative central described above should then be tried at intervals of three or four hours. If the nates is not returned, our must be exercised inot to overdistend the colon by repeated injections. Treatment by missage or electricity is mentioned only to be condemned.

Atropin sulphate bas been successfully employed in many cases of obstruction I arge doses are employed If pitients are under the infin ence of morphin, gr 1/13 to 1 20 (000 to 0003 gm) may be given hypodermically twice in twenty four bours in non narcotized patients the dose should not be larger than gr 1/20 (0002 gm) Lately escena sale cylate has been need by poderancelly in doses of gr 1/20 to 1/50 (0003 to 0 0012 gm) Eserm is a powerful stimulant of intestinal peristalsis, and in my opinion is contra indivited in all cases of mechanical obstruction Lituitrin is also contra indicated when mechanical obstruction is present

Gastrio lavago is of great value in all cases in which persistent vomit ing occurs or in which the vomiting assumes an offensive or feeulent character. It should be repeated every few hours. Hot applications over the abdomen, especially hot moist cloths (I ricesnitz compresses), are often

useful in all wing tension and prin.

The question is often asked how long it is justifiable to wait before resorting to surgery Put in this bald way the question cannot be an swered Ordinarily it is not safe to wait as long as forty eight hours If the initial symptoms do not subside under the judicions use of morphin, it is often advisable to operate within twelve hours after the onset. Were an immediate diagnosis always possible an immediate operation would usually be in order. It is the uncertainty regarding the gravity of the case during the first day which can is delay. It is better to make this deliv too short rather than too lon. Many more lives are lost by waiting to be sure than by too aggressive an attack. The ability to estimate the symptoms accurately is often the determining factor. As Zweig says, so lonas the general condition of the patient is good the heart action strong the pulse slow and of good tension we may quietly proceed with non surmical measures. But we must not be deceased by a merely apparent emphoria induced by opining gistric lastic or atropin. The nature of the obstruction is also of the greatest importance in considerin, an operation Obstruction by a fill stone or by fecal masses does not require so early an operation as when volvalus or strangulation exists

Intussusception and Volvulus-The e are more cally recognized than other forms of obstruction. Volvulus affecting the sigmoid often legins after a period of con tipution, the pain is usually only moderate tenesmus is frequent. Vomiting may be about though there is usually nansea and often hiccup | The constipation is absolute neither feed mat ter nor gas escaping even after enemits. Localized di tention of the bowel in the left lower quadrant of the abdomen is very characteristic Intu susception occurs usually under the age of ten in addition to the violent tene mus there is frequently a pulpille tumor in the right three region which can be felt either through the abdomined wall or by the finger introduced into the rectum. The modern tendence is to resort to surpecal

interference with as little delay as possible in both volvulus and intusaception. Opinin or norphin mix by administered at the outset in moder are doses. Incre encount of warm water mix be given, it is even permissible to blow air into the lings bowel with a double build attacked to a rectal tube or catheter in a child, but the physical initial battacked to that valuable time should not be lost, nor should the patient be allowed to become exhausted before recourse is hid to operative intervention. In unusuassecration which does not yield to medical treatment in a few hours is more safely treated surfacely that the wholes is methods.

Volvulus is precommently a surgical condition from the start. Medical treatment is justified only by doubt as to the diagnosis. A presumptive

diagnosis is ground enough for operative interference

Chronic Intestinal Obstruction —Chronic intestinal obstruction is due to many express Addessons and kinking of the colon or of the lover ileum are common and are a frequent curse of obstructive symptoms of a chronic and variable nature. The various lines of the atment described in the chapter on Constipution are often effective in reducing the symptoms to a minimum, and in course of time they may disappear altogether. Obstructive symptoms due to firm adhiesions and permanent angulations can only be relieved by surgiced measures.

The most frequent cause of chrome obstruction in the colon is causer. In inoperable cases much can be done to alleviate the symptoms. The food

should be selected with a view to leaving but little residue

The bowel should be emptied daily by simple eurn? When these fail any lavative which will produce a soft, easy motion is indicated Regular doses of easter oil are well adapted for this purpose, 1 or more teaspoonfuls may be taken every morning. Olive oil may be substituted but is not so efficient Preparations of senua and aloes are very useful All dristic purgatives and all large doses must be avoided. As the tumor grows patients will be better off if their diet is materially reduced. They live comfortably on strained gratel soups, with a little bread, and gelatins. This reduction in the quantity of food will obviate for a long time the need of narroties When these become necessary codem is to be preferred to opium, morphiu in solution is better than opium because less corsti pating, and morphin by mouth is far preferable to its hypodermic use, which is to be avoided in every case, if possible. The addiction to the hypodermic use of morphin brings with it a train of suffering which is added to that of the mahgnant growth Patients who take morphin by the mouth live longer and suffer less than those who use it hypoderinically The value of pullutive operations must in all cases be left to the judgment of the consulting surgeon

S me patients are more comf rial is on the disolorized functure of op un which is much less c askipating it an morphus and is perhaps less hable to be followed by names and loss of apputite—Editor

VISCEROPTOSIS

It is customery to divide eases of visctropto is into two groups, the congenital and the acquired. The term congenital is in one sense a mis The prosis itself, is not inherited but merely the tendency thereto Neither the stomich the intestines nor the kidney prolapses before the age of pulk rt; According to R. H. Smith at the age of pulk rt; there is a widening of the pelvis and a compensator; narrowing of the waist. In we ik relaxed and bidly nourished children these changes are pronounced and the passes are apt to occur along with other changes There are many reasons why the term congenital visceroptosis should be given up altogether and why the so-called cases of concentral visceroptosis should not be classified as cases of visceruptons at all. For over twenty years at has been well known that concentral prolapse of the abdominal organs is only a part and not always an important part of a condition of general constitutional asthema. In 1899 Stiller designated this condition as "asthenia universalis congenita and the simo year II Strauss described it as a coordinated expression of the constitutional inferiority, Minderwertighest of various organs The term habitus asthenicus' or constitutional asthenia has since then become prevalent

The essential truthfulness of Stillers presentation as applied to a certain large group of case is generally accepted. Stiller laid especial stress on the long harrow flat thorav the small boars the slight panniculus adipo us, the mobile tenth rib and what he ceiled a vulnerable nervous system. His general conclusion has met with practically universal accept once, namely that the symptoms in this type of viscroptous are not due so much to the viscral displacement as to the virtuated muscular and herrous system of the individual.

Intusive study of the habitus asthemety has discloved other constituent elements. Among the congenital defects of divisionment (Williams) are failure of the colon to rotate completely into the right flank failure of complete fusion between the right mesocolon and the posterior pariety pertonum risultins, in evenus mobile (Wilms) fai'ure of the livers of the great ouncutum to fuse. Goldithwhite has emphras on the smallness of the great ouncutum to fuse. Goldithwhite has emphras on the smallness of the large and quite characteristic for this type an abnormal shortness of the large and small intestines. He calls attention to the undersuced heart, the small lungs, the slender fact with their unnaturally high strikes. Other writers has a noted that in this type the female genetalia are often poorly developed has a noticed that in this type the female genetalia are often poorly developed.

To the study of structure has been added the study of function. It has been found that in children of this build orthostate albuminaria is not uncommon west direction and constitution are prevalent, and Uhlman has recently demonstrated that the liver in these subjects is physiologically

inferior, as determined by the ready appearance of galactosuma after giving 30 0 gm galactose

As many of these patients show a lessened reaction to pilocarpin, that is a certain grade of sympatheticotomin, it is possible that lessened hepatic function indicates a vittated nervous system

When we sum up these observations we find that we have gathered into one group certain individuals of a particular body form or habitus who are apt to present some or many of the following characters ties vulner able acrons systems of near istheme type, weak muscular systems, certain skeletal defects, physiologically weak hearts, kidness, livers and digestive or, and displacement of one or more abdominal viscera. Chiefly through custom we still refer to these patients as being 'cases of visceroptosis, although the malposition of abdominal viscera is only one item out of many It is in fact not always pre ent, frequently does not play an import int part in the symptomatology and may easily become a misleading factor in the treatment if an nudne amount of attention is paid to it. The error is commonly made of ascribing offland any existing digestive disorders to the ptosis as such-especially to assuming that the constitution is the obtions result of the prolapse (although we know that prolapse of and by itself does not produce constipition), and to direct all our therapeute efforts to changing the position of the viscera by bundages rest cures and finally by operative procedures

R H Smith has reached interesting conclusions. He evamined 199 female children in age from birth to thirteen years. He found that the enteroptotic habit of the adult was definitely predetermined by certain physical characteristics in the growing child-namely, slenderness of physique, lack of fat and mu ele, and delicaes of form and fe time Actual prolapse of the viscera very rarely occurs in childhood, but the museular insufficiencies of later life in enteroptotic women are common in frail children Smith believes that the habitus is of far greater importance to the enteroptotic women than the prolapse of the viscers which accompanies it, also that the symptoms associated with viscoroptosis are due in most cases not to the prolapse, but to a senume fatigue neurosis In the ma jority of cases the patient suffers not because her organs are out of place, but hec mise she has been under some stram and is fatigued or is neurotic from other causes Smith recognizes in addition to the congenitally predetermined enteroptosis an acquired type which occurs in women who were originally of vigorous frame, but who have acquired prolipsus of the abdominal viscera as the result of childhearing hard work, or other influ ences involving muscular and nervous strain Prolapse in these women is never excessive, and is readily distinguishable from the severer constitu tional form

Many clinicians, especially those with surgical tendencies, take decided exception to this conception of assertations. Rossing rejects Stillers

hypothesis and ascribes the occurrence of visecroptosis to two factors only (1) the misuse of cor ets and skirt bands, (2) the changes which programmey and childbirth occrsion in the intri abdominil pressure. Rowsing takes the radical position that all the morbid symptoms and conditions which we find typical in patients with enteroptosis allow themselves intuinable of sides gratrocoloptosis in two divisions (1) virginal (2) maternal clusters gratrocoloptosis in two divisions (1) virginal (2) maternal The virginal type begins at puberty and results from the abid of the corset et. Gastrie symptoms predominate but are followed by a long chain of nervons and nutritional disorders, which in extreme instances, may lead to do ith by invuition. The internal cases result from child bearing, have few or no gastrie symptoms, cause little suffering from nervous distirtbances, but have most of their symptoms determined by the probags of the colon which cases constipation and intovication, and, finally emeration and a breakdown of the general heely finally emeration and a breakdown of the general heely in the supposition of the colon which cases constipation and intovication, and, finally emeration and a breakdown of the general heely and the supposition of the colon which cases constipation and intovication, and, finally emeration and a breakdown of the general heely and the supposition of the colon which cases constitution and intovication, and, finally emeration and a breakdown of the general heely and the supposition of the colon which cases constitution and intovication, and, finally emeration and a breakdown of the general heely and the supposition of the colon which cases on the supposition and intovication and a breakdown of the general heely and the supposition of the colon and the cases o

Three common observations make it obvious that the symptoms associated with vi ceropicous cannot be due silely to the abnormal position of the viscers. (I) many persons show-uscers are prolapsed have no symptoms of any kind. (2) the e-pursons may acquire gestro intestinal symptoms when subjected to physical or across strain. () the symptoms may be made to despiper in many instances without prying any attention to

the position of the viscera

All we cm are with anything, like assurance is that many nervous and chilitated pitients have gastro intestural symptoms which seem in some way to be associated with and agen related by a prolapse of one or more of the abdominal orgins. We are much to ear in int given ever, just which symptoms are dependent on general curses and which are due to the abnormal position of the affected viscers. Because a prolapsed stomach is atomic or min cularly weak we are by no means justified in saying that the prolapse is the cause of the tonor. Because a prolapse of the transverse colon is associated with constitution we may not ee upon encounted that the prolapse is the cause of the tonor. Because a prolapse of the transverse colon is associated with constitution we may not ee upon encounted that the prolapse seves the functional dissurbance. In the first place many croses of gristroptosis eviat without gristra atom; in the second, many cases of gristroptosis eviat without poins. There occuritmens in an ingrune eas, is no argument at all for any cross if the reconstruction is made and any constitution occurs in cases of normally placed colon. Just what kind of coolspicass or kind of constitution protein justifies the inference that they are causally related has not been made clear. To assume offliand that certain anytomical abnormalities have produced certain functional disturbances is a sure way of being led astray in a large

When we come to study the symptom tology that arises in the course of gastrocolopious we are struck by the paneity of demonstrated facts and the lack of agreement smong various authors concerning the symptoms

actually due to the prolapse From clunical observation we may assume that gastrocoloptosis is frequently accompanied by disturbances of the motor function of the stomach and colon, variations in the secretion of HCl, and various painful sensations within the abdomen

Associated with those symptoms, and often overshadowing them, are a variety of compliants usually described in merions disposed. Constitution is frequent, and the stools appear as small, hard limins. Fepceally in the femile do secondary nervous manifestations occur. Under these conditions women have a tendency to underest, they lite themselves and slowly lose flesh. Gastrie fermicutation is apt to be present, blotting and belefung may become troublesome, neuralgue pains ensue, and the discuss may advance to profound neurastilent.

It is thus apparent that a gistro-enteroptosis rarely, if ever, comes to treatment as an uncomplicated entity. Patients present themselves with the protean symptoms of nervous dispepset, and on examination the physician finds the associated visceral prolapse. In some cases it is far letter to conceal from the patient the fact that the abdominal orguns are displaced, and to attack the symptoms entirely from the side of the nervous statem (exercise, suggestion, overfeeding tonics). In many cases, low ever, the symptoms cannot be overcome until some support is offered the displaced viscera. It should be borne in mind that every case is a law to itself, that infinite text and much experience are required to treat this class of cases successfully, and, as Montenius has well said, many patients must be cured by the physician instead of by the physic—"par le medeein platet que par la medeeine"

In 1899 I thus summarized the preventive measures

Children of neurotic disposition and those whose constitutional type predisposes to visceral plosts should be encouraged to include an all outdoor one of the needs of the day. Physical training for girls combined with dress reform in its true sense is the road along which progress is to made. Compression of the thorax during the adolescent veris must be reduced to a minimum. A great step in prophilaxis can be taken by the more careful management of convalescence from wasting discasses, especially typhoid fever. Finiciation that is cause prolipse of the kidness, this otomach and the lowels. A patient should not be considered recovered from an exhausting disease until he has nearly returned to his original weight. After continuement the abdominal walls should be guarded, not for days, but for weeks and months.

In 1894 Glenard said that successful treatment for enteroptosis was "an abdominal handage, lavatives, alkalis, and a ment diet."

Montenus says the indications are to recistablish (1) the abdominal equilibrium, (2) the grature functions, (3) the intestinal functions. These indications are fulfilled respectively by the abdominal bandige,

a correct dict, and laxitives. It is impossible here even to summarize the treatment necessary to meet all the indications. The reader is referred to the various chapters de thus, with nervous dispepsia secretory abnormilities atony of the stomach and bowels chrome constipation, and neu-General hapienic treatment combined with an appropriate diet will relieve a large proportion of the e patients. In others however, the symptoms cannot be treated successfully mutil their origin in displacement of one or more of the abdominal viscera is recognized

Legarding the diet no other rule can be laid down than that it should conform to the muscular and secretory power of the stomach. The hope of adding enough fit to the intri abdominal tissues to support the visceri is entirely illusory. The two objects of dieting are to restore the gastric and intestinal functions and to bring the patient up to a normal state of nutrition Ao schematic dieting is possible Success will depend entirely on the skill of the physician in adapting the diet to the needs and capacity of the patient. In my experience little is to be guined by abdominal massage electrotherapenties vibratory massage and other mechanical methods (see the article on Chromic Constipution) Active exercises for strengthening the abdominal muscles are of some use. Not too much

must be expected of them

By far the best single agent for overcoming the symptoms due to ptosis is an abdominal bandage o fitted that it offers support to the anterior abdominal wall and a lifting pre sure excrted on the abdominal contents from below upward and backward. Three kinds of abdominal supporters have been successfully used (1) strught front corsets, (2) ramously designed abdominal bandages (3) strips of adhesive plaster Of these the corsets are the easiest to employ but the ka t beneficial, the bandages difficult to apply, but when well htted the most attafactory for perma nent use, the adhesive strips of greatest immediate benefit, but unsuited for continuous employment

The best way of applying the adhesive plaster is that of Rose uses zinc oxid moleskin adhesive plaster 1 vard long and 8 inches wide From the middle of the lower edge two lines are drawn extending obliquely upward to two points on the ends 2 or 3 inches from the upper edge The bundage is cut along these lines and is then in three pieces point on the lower edge is now applied just above the symphysis pubis the plaster carried around the body and the ends overlapped in the back, The two side pieces are used to reinforce the lower edge of the larger piece on each side

I much sumpler adhesive handage is described by McCaskey Numer ons other modifications of the Rose landage are in general use. The chief objections to all bandages made of adhesive plaster are the irritation of the skin and the necessity of renewing the dres ings frequently

I hall not enumerate the various types of bandages designed to support

the viscera. The simple Feufel bandage his many points of advantige Making windows in the bandage where it prises over the thac crests is a decided improvement (bandage of Finhorn). Aaron describes as supporter which has many points of excellence. The Storm bander is very prietical. Any bandage is neefful which applies uniform pressure upward and bandaria everyther.

with break and out the hyperstrum and which stays in place.

Surgical Treatment — Various surgical procedures have been devel to relieve the symptoms of gistro enteroptics. In cases of relaxed abdominal wall Gallett, following the example of Dr. pag., Houttest, Thirat, and Siere, resected a lozen, e-shoped piece from the anterior abdominal wall. Direct raised the prolapsed stomach by suturing its anterior surface to the abdominal wall by a simile suture. Rossin, used three rows of sutures pissing through the anterior will of the stomach he has performed this operation one hundred and sixty three times to date. Coffee stitched the greater omentum to the anterior abdominal wall thus raising the stomach and the trainscript of the protection of the content of the stomach will thus raising the stomach and the trainscript of the stated the stomach by pheating the graterior factor to fire times.

All of these operations, in their original or in modified forms, have been performed by a large number of surgeons, but the results cannot be and to be satisfactory I inhorn tereely sive that "ptosis as such does not require surgical intervention' Aaron says that gastro enterologi is have practically ceased to advise surgical treatment for gastro-enteroplosis Many surprons are only too willing to try their hand when internal treat ment has failed, on the general theory that what cannot be relieved medically must somehow be curable surgically, but Gabson has weelv said that any surgeon operating upon these cases of visceroptosis simply been c the physician and patient are tired of each other is sure to do ustless and harmful surgery Discussing the operation for coloptosis, Gibson further says that we are at present apt to wander as far estray in the selection of cases for operation as we formerly did in the case of the kidney Two difficulties he in the way of every operation for visceral prolupse. In the fir t place, nearly all the patients for whom an operation would be con sidered are neurasthenies, and any operative interference in this class of subjects is apt to be harmful. In the second place it is impossible to state which, if any, of the symptoms are actually due to the ptoans Thus, it is more than probable that coloptosis per a produces ab olutely no symptoms, and that these, if present, are purely neurotic or are due to com plications, such as adhesions, permanent kinks, bands, etc. To operate upon cases of gastroptosis and coloptosis as is done by certain enthusiastic and uncritical surgeons, simply because the justient complains of abdominal symptoms which medical treatment has fulled to relieve, is to bring abdominal surgery into sure disrepute

As a rule patients of this type stand surgical intercent in hally. I have frequently seen surgery result in serious aggravation of their nervous symptoms - Editor

INTESTINAL NEUROSES

As our knowledge, mereases the number of conditions classed as pure neuron estimather. There is no doubt that put its necrous disturbances of the intestinal function occur (acute district) materiam persetalite unrest), it is no less true that many distributives formers classed as acrous are due to estarthil and other publishes, at I whitness of the intestinal numers. Conhierm negas that the disposes of neurosis should not be under null of (1) all cycle nets of organic dass eye on be evoluted (2) the symptons are nurficeted by district treatment (1) the symptoms are not necessarily and the symptoms are not necessarily as a symptom of the partial symptoms.

What we call intestinal neurasthema is usually some pathological condition of the intestine in a neurasthe me individual and the neurasthema is often the result and not the cause of the intestinal samptoins. Chromonarious diarrhea is usually a chronic enteritis or colitis in a nervous individual and occu simple, peristalite nurest and increors in frequently have their origin in a catarrhid process in the lowed. A rigid and systematic study of the intestinal function should be mide in every case before a

diagnosis of neurosis is in order

Very little is to be gained for the purpose of therapeutics by classifying the neuroses into groups such as motor sensors and secretors. The indications for treatment are found not in the more prominent symptoms but in the equilo_icil factors Inst those symptoms which require specific treatment are due to puthological processes within the Lowel and are not norsons in origin. For example nersons diarrie i has rather a large literature of its own. The sente persons diarrhea resulting from fright or worrs requires only the removal of the cause to effect a cure. Chronic nervous distribes also must be treated from the etiplogical side and die tetic and other restrictions are needed only so far as the disease departs from a pure neurous and depends on a definite pathological state. It is decidedly illogical to follow the example of many textbooks of designating a given symptom complex as a pure in arous and then laying down a plan of treatment by strict thet opinin and astringents. The mercons dier thea which requires opium bismuth and a proteid diet is not a neurosis but is due to some discuse of the stomach principles, or into time

Luthorn describe a vert of chrome nervous distribea in a neutrathenic patient which is overcome by simply repressing the desire to go to stool. Vervous distribea due to pathologic states in the pelvic organs has also been described in various authors. A cure depends on the removal of the diseased organ. Some nervous patients have a desire to empty the lowels shorth after each meal. This is supposed to be due to an exce sive near rotte stimulation of intestinal peristalus. Bruston ways it is particularly common in young subjects and highly recommends the u e of 1 or 2 drops of Fowler's solution before meals, or from 1/2 to 1 trapoonful of the legace bismuth et animount eitrits. The so-cilled "inorming diarrhea" is not a neurous, but is dute to a cutarful colitie or to acheling sixteet. I mutous angression that the patient take no find after 7 l? It is a valuable one but in most cases it is neces are to treat the colitis by an appropriate dat and local irrepations.

Peristallic invest and meleorism may be purely nervous in origin though they are usually the expression of a mild enterthal enterities or enterocolitis. Meteorism is sometimes the direct result of surgical book

and may follow abdominal operations or childbirth

I have seen our neurotic young women who after each of two consentitive cas) and normal confinements bird a most pronounced and alient ing meteoriem without the olgalitest distribute of the pill c, temperature, or lockual discharge. The meteoriem yielded to hot applications, warm water injections, and the internal nee of belledonin. The same symptoms sometimes follow largerotism and are to be freshed as just described

Peristaltic nurest may result from any disturbing emotional state frequently is an amoning symptom during the period of carly addiescence. It is to be treated by given large measures, for hear, cureuse, from, arkine and other tome remedies. It may depend on the assession of too many sweets, and fruits, and holds propared cereds or logiminous foods. All of these must be prohibited. Charged waters must be forbidden as well as champagne, ender, soda water. Relief can be obtained in any of the well-known carminutaries, by mentiolip fulls, via raa sanfetida, zinc valoriantle, Powler's solution, bismuth. The intestnal antisepties are not particularly helpful. Charcol is absolutely nucless. Bons recommends the salievalue of magnesia in does of from 10 to 30 gr (0.0 to 2.0 gm.) after meals. Belladonia in various combinitions is exceedingly useful.

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CHAPTER XXXII

DISTASES OF THE LIVER

HENLY WALD BELLMANN

DISEASES OF THE BILE PASSAGES AND GALL BLADDER

Introduction—During the pist five years our knowledge of the physiology of the liver and of the secretion, storage and flow of the bule has undergone some modification. Some of our older notions concerning the gall bladder have been given up, some new facts have been idded. To understand clearly the principles underlying the treatment of the bilisty system it is necessary to have clear ideas concerning the physiology and the puthological physiology of the involved structure.

G. H. Whipple gives in excellent summary of our recently acquired knowledge in Physiological Legicus for Jul., 1922

The older idea that the gall blidder is merely a storchouse for ble and that it pours out its contents only during the process of digestion must be abundanted. The flow of bile in most animals, with or without a gall blidder, is furly continuous. Freters which influence the flow are stimulation of the diodenal nuicess, foods near stimuli, sphineteric control of the populla, assellar changs and others. In the human beings the daily quantity of bile secreted is from 500 to 1,000 c.c. In fistula days there is little if any decrease in the flow at hight. The secretion pressure is low in all animals—varian, from 210 to 300 mm of bile. In eace of obstruction, or of pressure above 300 mm of bile, absorption of bile takes place chiefly through the liver blood explifarces and relatively little, through the liverbidges.

An important function of the gall bladder is undoubtedly the concentration of bile. Rous and McM-ster have shown that the simple p's
sage of bile through the gall bladder may cause a concentration of the bile
to one fourth or one-half of its original volume. In a twenty four hour
period a dog's gall bladder can concentrate whole bile to one-lifth or onetenth of its original volume.

The composition of bile undergoes marked variation under varying conditions. Day by day there is a change in the output of bile salts. This

is largely influenced by diet and little or not at all by cholizogue drugs. The only true cholizogue so far known is the bile salts themselves. Taunocholie seed is more active than glycocholie seed. During fisting periods the amount of available taurin is limited the supply of taurocholie red is dimminished and the flow of bole is aget to be lessened.

Meat causes an uncrease in the existion of the bule acids though the purposent exerction is diminished. On a meat dut the flow of bule is abundunt. Sugar and carbohydrates in general lessen the flow of bule. The greatest conventration of bule is obtained when bule salts are idministed with sugar—the exerction of salts is interested the flow is diminished. Under these conditions the concentration of bule salts in the bule may rise to 7 or 9 pre cent by weight

The duration of the cholagogue effects of bile salts depends on the decage. After a down of 10 gm to 20 gm of taunothole end the chola gogue effect will cease in from four to eight bours. A do c of from 8 to 12 gm mw prolong the effect from twinty four to forty-stable hours.

It is doubtful if the a called chola, ogue druzs have real cholagogue effects. Saherlates, pilecurpin adrenalin atropin dilute acids soups, by cerni and albumoses have all been classed as cholagogues but their effect is doubtful.

Under certain conditions and especially after operations the flow of bit may be inhibited for many hours but the factors underlying this condition are not clearly known

Irritation of the diadenal microsa may cause a relaxition of the sphinetter of the papilla and be followed by a flow of bide. Weltzer and Autr called particular attention to the action of magnesium sulphate in this connection. According to the so-called law of contrary innervation relaxation of the papilla was supposed to be accompanied by a miscular contraction of the gall bidder causing a pouring out of sall bidder contraction of the gall bidder causing a pouring out of sall bidder contraction of the gall bidder causing a pouring out of sall bidder contraction of the gall bidder causing the theoretical assumption. Lyon be of lus much discuss of method for the study and treatment of gall bidder conditions.

Rmanneysee

Bilotances is a term which indicates a well recognized and well defined group of symptoms without postulating any definite prichological process. It follows and or tones to dust such as anyidicious indialgence in beer aparts sweet or greats foods at move follow and excessive med or, in susceptible individuals may result from so simple a procedure as taking a rip after a full med. The attack issually begins in the morning after a re tiles inpit at only is characterized by complete anorexia general malue guidances heidache musece volutiones and often be uruseen followed in voinniting. The tongence is heavily furred the urine is highly colored and canty the frees are usually central and may be a by gray colored and canty the frees are usually central and may be a by gray

in color. In bid cases there may be a suluctive tinge to the conjunctive and the general prostration may be intense. Whatever the exact pathological condition present, certain feitures are prominent is Winter tersely puts it, 'the digestive apparitus is on a strike". I good, instead of being digested, hies in the stomach until it sets up vomiting. Bile is apt to pass into the stomach and to be ejected by vomiting. The indica tions for treatment are very simple The stourch and diodenum must be given rest, the intestinal contents must be evicuated and, as experience has shown, the exerction of bile must be encouraged. The patient mu t alistum from all food and drink for from twelve to twenty four hours I ven sips of water and eracked ice may do more harm than good. Calomel is the remedy par excellence. In mild cases it may be given in small broken doses, such as gr 1/1, Lr 1/6, or Lr 1/12 (0 015 to 0 00. gm), every one half hour or hour, until 1 or 2 hr (0 06 to 0 12 gm) are taken, this is followed in from four to six hours by a silino purp itive preferably I psom salts Other salmes, such as estrate of magnesia, Hunyada, or Lubinat water are less reliable and slower of action, but ire often employed I me purgation is usually followed almost immediately by marked amelioration of the symptoms After the bowels act freely the patient is usually greatly benefited by small doses of the usual coultar and cases, accephenetulas, gr 1 or vies (0 3 to 0 5 gm), acctedited to acid, salophen pyramidon, or others. He may also pirtake of food, beginning with ter and unbuttered torst, this to be followed in simple gruels and clear broths

Experience has made certain generalizations possible. So long as the patient is neticely maniscrited it is necless to prescribe analycene remedies, such as the brounds or the coal tar preparations. The attack will not pass off until active peristalsis is set up, and the lule stream directed down ward instead of upward Mere emptym, of the stomach, either through counting or by means of the stomach tube does not relieve the symptoms, which depend for their continuance on conditions which are infragratic,

that is, in the liver itself or in the upper intestinal tract In many instances, especially where bilious vomiting is a prominent sign, it is advisable to be an the treatment with salines. The remedy per excellence is I prom salts. This is best administered mixed with fre h lemon juice A lurge tablespoonful or more of I psom salts is mixed in a tumbler with a tablespoonful of lemon juice and not more than 11/2 to 2 oz (50 to 60 cc) of cold water are added The patient to whom I psom salts is particularly olmoxious may overcome the taste by sucking the lemon before swallowing the draft which is to be numediately followed by a large tumblerful of cold water This mixture, which rarely canses comiting is usually followed by waters evacuations in one or two hours, and often is a short cut to recovery

If the physician is summoned in the evening he may with advantage

prescribe any of the well known liver" combinations to be followed by a saline the next morning A good formula is the following

R Padophyllin gr 1/6 (0 01 gm)

Fixtr hyosyami gr to 1 (0 03 to 0 06 gm)

Extr colorynth co gr res (0 1 gm)

Sig—Tale at beltime or immediately after the executer meal

From 1/2 to 23 gr of caloned (000 to 004 gm) may be advanta geously added to each pill Another excellent formula is the following

P Pil hydrargr gr m (0 ° gm)
Extr aloes gr 1 (0 06 gm)
Fytr hyd cyami gr 1 (0 06 gm)

Sig Take at beltime follow with a saline in the morning

Blue mas given in 5 or 10 gr doses (0 3 to 0 6 gm) is useful, but not so reliable as the formula just given

Persons who are subject to belows stacks may usually prevent them by careful In ung. Avoidance of all detects excesses of all alcohol o beerges of all greass or very acid foods must be insisted upon. Physical excerses in the open are is an excillent preventive. Golf teams and horsefuck rading are especially in cful. Belowsness often results from fretting, and worring. Tate hours highly spiced foods mental exert ment must all to visided. This use of one of the above mentioned. They pills immediately after in indiscret dinner will often prevent bilows mess on the following day. Persons who are predisposed to bilows attacks may with advining take one of the above mentioned liver pills regularly once or twice a week as a presentine.

JAUNDICE

Acute Catarrhal Jaundice — Catarrhal Jaundice frequently begins with the symptoms of sente gestratis. There is no reason to disbehere the general view that the jaundice is can ed by a designal catarrh accompanied by a swelling, of the nuncous membrane of the pipilly of Vater Pain is occasionally a pranient initial symptom, and must be releved to hypothermics of morphia. The trainment during the first few days is the same as for gestratis. The disagnosis is never certain until the jaundice appears. The patient must be prepared for a course of treatment lasting from three to are weeks. The more rigorous the early treatment the more likely the attack is to be mild and it run its sour e in a few weeks. Alten tion to small details is very important. Bed rest is rirely necessary, but it is advasable for the patient to remain at home for the first two or three

days. After that he may attend to his usual duties, avoiding, however, physical strum and himiting his evertions. The object of treatment is to noinrish the patient as well as possible while establishing the most two-rible conditions for the subsidence of the catarrhal duodentis or papillitis.

I very patient during the first two or three weeks will lose from 5 to 10 pounds body weight, and no particular attention need be paid to this first. We expect him also to complain of a certain Institute and weakness. No constitutional freatment is required at this stige and more is many way effective. Care in their and the use of proper laythics bring about an incomplicated recover in most cases.

All dristic purgatives or chologogue eitherties are entirely out of place. They do harm by connecting and arritating the already swolling

mucous membrane of the papilla and the duodenum

For many years, following the lead of Liebhorst, I have used by preference the compound heories powder, ordering at first I tenspoonful stirred in water night and morning. After the first few days the morning dose can be omitted. The heories ponder seems to be especially well tolerated in this condition and to act without griping Mam eluncians prefer the saline purgatures, especially sodium phosphate, sodium sulphate, or Carlsbad salts. These are administered in hot water twents to thirty minutes before breakfast, the dose may be repeated one-half hour before the evening meal Calomel in minute doses is recommended by many cluncians at the outset of the disease. In my opinion it will sometimes do harm at this stage I specially when there is bilious vomiting small doses of calomel often aggravate the symptoms After the first few days, or at the end of the first week, minute doses of culomel, gr 1/10 to 1/20, may be given every hour for one or two days, often with great benefit I arge enemate of physiological salt solution, which have proved of great value in chronic numbiec, are very useful, but they may usually be dis pensed with in the acute disease. If enemita are used the witer min he quite warm or even cool Cold colon irrigations must be avoided, as they may produce collapse The Lyon's method of flushing the duodenum with t 33 per cent solution of magnesium sulphate introduced through the das denal bucket will be referred to later (see page 725) It is probable that equally good results are achieved by the methods just mentioned

The diet during the first few days should consist of milk diluted with immewiter or alkaline mineral water, such as vich. Circula are well tolerated, especially rice farms and the whert foods Exisso of creim must be wooded. Patients usually have a distaste for fats and these should be excluded from the dietur. Milk tosts is us excellent article of tood for the first few days. Toust, zwiebrek, and Holland ru k are per unitted. After the acute symptoms have passed awiv, Irish portioes creamed asparingus tips, and string beins may be added to the list.

Toward the end of the second week the patient may indulge in the softer ments such as stewed chicken sweathereds and scraped beef. Through out the course of this discuss in must absolutely word all alcoholic bever iges greasy or fried foods acid drinks and fruits Friedenwald has shown that enterrhal taundles is recompanied by an increased secretion of H() the hyperchlorhydria keeping pare with the jaundice. This fact explains the necessity for the dietetic restrictions just mentioned Carelessness in dict is almo t sure to be followed by increased discomfort, and convalt cence may be delayed for weeks or the catarrhal condition may even become chronic. It is not wise to allow an unlimited diet too early We hould wait until the list trace of joundice has entirely disappeared before permitting the patients to cat steated fruits (preferably prunes or apples) or to include in the coarser regetables such as corn beets spinach, carrets peas

The stehme of the skin sarely becomes very annoying in the acute form of estarrhal joundice Lotions continuing 2 or 21/ per cent earbolic acid are u cful Warm baths are moderately helpful. I have frequently seen good results from the fellowing lotion recommended by Dr Howard Morrow

r	Liquor carbonic descrigens	12 0
	I iquor plumbi subsectatis	160
	t lycerin	160
	Aq dest q al	2400

Hypoderinus of pilocupus gr 1/4 to 1/4 (0 01s to 0 01 gm.), are and to be u cful in oh tinate (1818 Osler recommends McCall Anderson a dusting powder This is composed of starch 30 parts, camphor, 6 parts, and rine oxid 1. parts

After the subsiden e of the sente symptoms dilute intromuriatic acid in Lodrop doses after meals is frequently beneficial. The modus operandi is doubtful, the clinical fact is sure. During convile evince tinet of nux tomica truct of centian and other stomachies may be used. As a rule, the patients do as well without them as with them. Mild exercise, fresh air and the avoidance of all mercous strain must be maisted upon until the the the voolunce of an introduction and the voolunce of an intercepted if the completely astored. The convalence is rarely interrupted if the in the is every ed. No special after fratment is required. Chronic Catarrhal and Relapsing Jaundice—The clinician is some-

times confronted with cases of obstinate or recurring panudice in which the diamons may for a long time be uncertain. In acute catarrh of the bile passings may become chronic through neglect, and in those addicted to

A 10 pr cent a le f me sti l t land a frequently gives gre t relief In on placets mentil is it in alcold by centure mere efficacious. At lu ed by atl lifl a 113 ; crea la resu ness - Idil r

alcohol one attack may follow another with only short intervals. Prolonged catarrial jamudate may simulate an impacted common duet stone or may be a symptom of Hanot's disca e (hypertrophic bilary cirriboss). On the other hand, chrome jamudate may be dependent on organic leans, such as stricture of the common duct, the pressure of timors or portal glands chrome pamere thirs, etc. Treatment must always be meitiated before a diagnosis can be made, as the latter will often be based upon the results of the former. When medical for threatment fulls, operative interference will usually be called for Hypertrophic bilary cirribosis can occasionally be cared by continued draining of the fall bladder, though this operation is frequently without that

The medical treatment meludes

1 Gastrie lavage

2 Colon irrigations

3 Restriction of the diet

4 The use of proper drugs

Gastrio lava, o is indicated in every case complicated with gratic caturit. The stomach should be washed out every morning before break fast or one-half hour before the noon or exeming med. I avige should be continued so long as muchs or food appears in the wash witer. There is no advantage in adding soda, antiseptics, or any drugs to the water, which should be fairly hot to the touch. As the patient improves, the lavage should take plate every second, then every third, day, and finally it should be dispensed with altogether.

Many elimenans have noted the good effect of laying in various influm matory conditions of the bile pissages and the gill blidder. It acts in various ways, principally by ridding the stonach of menis and of germs adhering to the wills, and probably also by bringing about a healther

circulation in the walls of the stometh and bowel

Colon irrigations are more useful than gistric lavage. Targo quantity of wirm 0.3 or "hers) should be employed duly, either in the late afternoon or at bedtime. Part of the water has used is absorbed and flushes out the portal circulation. It also removes much toxic material from the lowed that spring the lave cills. The colon irrigations should be continued until the junified has completely disperented, and until the constitutional samptons (tiching, mental depression, and irritability). hive subsided

The dietette rules are, in the main the same as are employed in other probability of the same as are employed in other fresh bitter may be used in small guantities. Green is not to be taken The eruder and acid vegetables, such as cabbage tomatoes turnips celery, cauliflower, thinlirb, rulysles, navy beans must all be omitted. All raw fruits are injurious, and even stowed fruits are better dispensed with in

the great majority of eases. Condaments and all alcoholic beveriges must be absolutely aroused. Butternulk as a ually not well borne. Many pritents do letter without eggs in any form. There is no objection to a moderate quantity of meat once duly. Sweet milk is well tolerated, also create postaces and the sumpler great vegetables. I., List puddings and simple cakes custards and satisfactions are all suitable. The patient should take, his three righting his without extra lunches

Drugs are useful in combining this disease. The most important is calomel, given after all the inflammators assuptoms have entirely dis appeared It should be given in minute doses ranging from gr 1/10 to gr 1/40 (0 000 to 0 001 gm) every hour and its use may be extended over miny days, or if need be weeks with intermissions. A good routine plan is to order on alternate days or 1/20 (0.00 gm) to be taken hourly for ten do es. The day following a salane is administred before break fast preferably a mixture of Ep in and Glauber alts with sodium be carbonate. The calonel is to be begun immediately after breakfast and continued hourly until the ten does are taken. Patients tolerate calomel well if given in this minner and show no disturbance of the digestion or of their general well being. The tongue becomes clearer the senic of epigastric oppies ion rapidly dimini hes and the liver becomes markedly reduced in size after the first second or third day. If the bowels become too active under this treatment or if there are signs of irritation such as the appearance of mucus in the stools the calomel should be stopped and the salines may be continued once or twice daily or it may be ad visible to rely altogether on the colon min ations until the signs of irri tability are gone. Other hologogue eatharties may also be u ed but always in small do es I regi di es almo t always do much more barm than good and may merca e the exterdial swelling

It is not wise to persist indefunith with medical treatment. One must be guided by the condition of the patient. Most surgeous consider two or three months duration of jamelice an indication for operation. If the extarrial instince of the jamelice can be ruled out an operation is indicated much sooner. Most interests bave cere jamelice which has persisted for a longer period clear up exentically without operative interestic for a longer period clear up exentically without operative interestically relief before an aperation is mideration for immediate intracted relief. Before an aperation is mideration for immediate intracted without operation and only in the continuation of the purpose of the pulsary of the properties of the pulsary of the properties of the pulsary of the interest of the intractions use of call sum chord once dails for three days as more effective.

Syphilitic Disease of the Laver — Laundre may accompany the secondary manifestations of vibility. If not treated adequately it tends to become chrome. The treatment is that of explitis not that of caturrhal jaundle. Immetions or the internal or hypoterane administration of mercury can est by jaundles to displayers in the large majority of each of the property of the control of the property of the control of

alcohol one attack may follow mother with only short intervals. Pro longed cutarrial jamidee may simulate an impacted common duct stone or may be a symptom of Hanot's disease (hypertroplue biliary curliosis) On the other hand, chrome jundice may be dependent on or nine hand, such as stricture of the common duct, the pressure of tumors or portal glands, chrome ponere this, etc. Treatment must always be in tituted before a diagnosis can be mude, as the latter will often be based upon the results of the former When medical treatment fails, operative interference will usually be called for Hypertmphic luli my cirrhosis can occi sionally be cured by continued drainage of the gall bladder, though this operation is frequently without avail

The medical treatment meludes

- Gastrie lange
- Colon arrightions 3 Lestriction of the diet
- The use of proper drugs

Gastrie lavage is indicated in every case complicated with gastrie caturrh The stomich should be washed out every morning before break fast or one-half hour before the noon or exeming meal Lavage should be continued so long as mucus or food appears in the wish water. There is no advantage in adding soda, antiseptics, or any drugs to the water, which should be furly hot to the touch As the patient improves the lavinge should take place every second, then every third, day, and finally it should be dispensed with alto_ether

Many changians have noted the good effect of lavage in various inflam matory conditions of the bile passages and the gall blidder. It acts in various wave, principally by ridding the stomach of mucus and of germs adhering to the walls, and probably also by burning about a heilthier

circulation in the walls of the stomach and bowel

Colon irrigations are more useful than gistric lavage. I arge quantities of warm 0 5 per cent salt solution (2 or 3 liters) should be employed daily, either in the late afternoon or at bedtime Part of the water thus used is absorbed and flushes out the portal circulation. It also removes much toxic material from the lowel this sparing the liver cells The colon irrigations should be continued until the jaundice has completely disippeared, and until the constitutional symptoms (itchin, mental depression, and irritability) have subsided

The dietetic rules are in the main, the same as are employed in other hepatic derugements Greass foods are absolutely forbidden, though fresh butter may be used in small quantities. Cream is not to be taken The ernder and acid vegetables, such as cabbage, tomators turnips calery, cauliflower, rhubarb, radishes, navy beans must all be omitted. All raw fruits are injurious, and even stewed fruits are better dispen ed with in scalp or the sinus longituduals are favorable sites. Wechselmann's epifascial method is suitable for older children between the age of two and seven verrs. Regarding the dosage, the initial dose of neo arsphen amin should always be small about 0.0 gm bern, suitable for a newborn infant. At one month of age 0.1 gm may be given, at six months 0.2 gm, and gradually up to 0.35 gm at 1.8 months.

CHOLECISTSTIS AND CHOLELITHIASIS

To treat the diseases of the gall bladder intelligently it is necessary to have a clear idea of the relationship existing between cholecystitis and cholelithiasis In health the bile is practically always sterile Cholecys titis is due to an infection. The most frequently encountered germs in infected bile are colon bicilli typhoid bacilli staphylococci pneumococci, the influenza bacillus and stieptococci. These germs gain entrance to the gall bladder through the arterial circulation or by means of the portal circulation or possibly through an ascending infection from the duodenum Infection by traptococci may be limited to the wall of the gall bladder. the contained bilo being sterile Col in bacilli and typhoid bacilli may be found in the center of gall stones even in cases where no living germs are encountered in the hile. It is evident therefore that the bacterial content of the bile obtained either at an operation or with the duodenal bucket 18 no criterion of the condition of the gall bladder itself Catarrhal cholceventitis is a catarrhal inflimmation of the lining membrane of the gall blidder due to infection. The continued presence of these germs in the gall bladder is very apt to be followed by the formation of gall stones This is especially true if cat irrhal cholecystitis is present. The following facts must le clearly borne in mind

- 1 The first attack of estarthal cholecustitis is often overlooked being mild in character and transient. It is apt to be followed by recurrences.
- 2 The severe attracks are quite characteristic. They are accompanied by slight factor epigastric pain tendernass in the region of the gall bladder and gristic symptoms listing several days.
- 2 Lither the mild or the everer attacks may result in a chronic caterrh which is ids to the formation of gall stones
- 4 Caterinal choice; stitis may possibly be chrome from the beginning and meridious in its onset in these rare cases gill stones may form without a preceding history of pain or digestive disturbances.
- The symptoms from which the patient suffers are due in a large proportion of cases to the cholecustitis and may be entirely independent of the stones.
- 6 Only in a minority of cases is the clinical history dominated by the stones them clyes

Salvarsan is the remedy of choice The treatment must be prolonged or relapses are apt to occur The ordinary treatment of citarrial jaundies is entirely without avail

Tertiary syphilitie munifestations take the form of a diffuse interstitual hepatitis or of gimmatous deposits. In both instances the liver is
markedly enlarged. Liter on hunds of cicutricul tissue may form and
the liver may contract or may present characteristic constrictions. The
latter forms are not amourbile to treatment, but the carlier stigs usually
yield to active antisyphilitic measures. Liftings gives a good review of
this subject. He concludes that mercury is the best specific medication.
It may be given by month, by numerous, ladeep intrainascular injection, using
salicylate of mercury in doses of 1 gr. (0.06 gm.) duly or on alternate
days. Frifteen to twenty five injections are given. This course is fol
lowed by the todd of potassum, which billings thinks is especially valuable in gimmatous disease. Small doses may give satisfactory results or
the dose may have to be increased to from 300 to 400 gr. (20.0 to 500
gm.) daily. It is best to give the colid after the mercural injections.

A second course of these injections should be given in three or four months. Billings speaks highly of the value of arsphenamin, but doubts that it will give better results than incremy and the iodids. Rolleston points to the necessity in many cases of ising utitisy philitie me issures per sistently for many weeks before results are achieved. Gummata have ocasionally been successfully resected, supporting gummate have been successfully resected.

follow these operations

Congenital syphilis of the litter must be treated along the usual lines Rolleston gives the following directions. Mercury with chalk may be given in doses of ½ gr (0.03 gm) twice daily to infants under two months, in doses of 1 gr (0.03 gm) to older children. Mercural inunction is a more satisfactory method. At the beginning 1.5 gr (1.0 gm) of mercural outtients should be need every day, it is rubbed on with finnel into the axilla, over the liner, over the spleen, a fresh location being closen each day. This frestment should be carried out duly for three mouths, in the fourth month the treatment being intermitted for a week at a time, and in the fifth month for two weeks. In the second year of treatment mercural innection should be performed during one mouth out of three and a small dose of todid of potassium given. In the third year the dose of the todid may be increased, and in the fourth year the microurial treatment mercurial treat went may be dropped while the rolded is continued.

During recent years neo arsphenum has been used with good results. In very young infants it should be given intravenously. The veins of the

Wile and others have recently called attention to the danger of too sg ressive araphenamine treatment in legatic sapidis—Editor

pre ence of cholecystitis is not recognized, or if the condition is neglected effect the attack, there is every chance that the gill bladder infection may become chrome and that gail stones will exentially form. There is reason to believe that months are required for the actual formation of stones. It has been pretty will demonstrated that continued infection is required for this formation. Active and persistent treatment is, therefore indicated for some weeks or months following every states of cholecystitis. It is possible that unotropin is valuable in inhibiting the growth of breteria in the bile. I have seen at least one straking case of typhoid infection of the gail bludder subside quickly after the administration of unctorpin in do each 5 gr every three hours. After even a mild attack of cholecystitis the patient should be subjected to the same regulations as if gall stones were definitely known to be present. These regulations will be described in dictal further on.

Treatment of an Attacke of Gall stone Cohe—The scute print during the attack is to be combited by the hypodermic use of morphin. Many drugs are mentioned in this connection and the last is copied from book to book. In actual practice morphin in doces of ½ to ½ gr (0.01 to to be only as the one drug, indicated. In robust individuals when the print is evertuenting an initial does of ½ gr (0.03 gm.) is not too much but the does must be inercased with caution. It is even to induce morphin powering if too large doses are used. In old patients, or when the print is less intense it is wiser to begin with ½ gr doses (0.015 gm.) § but this miv be reperted in fifteen or twenty minutes if required. Obstinate attacks may necessitate a third does. The physician hould never leave the prittent until the Jun is entirely octrome and the complete effect of the morphin can be estimated. This rule is the more imperative if large doses have been given. It the very onest of the print the inhibitation of chloroform is advired until the morphin has had time to act, but this will be runh feasible or desay the

When for one reason or another, morphin cannot be administered hypodermically some opinin preparation may be taken by the mouth Paragone in teaspoonful doves best given in a wingeliss of hot water, repeated two or three times at abort intervals may be tried. I audanum or the decolarized timetine of opinium may be added to the dose so that each teaspoonful of piregorie contains 10 minums (0.6 gm.) of the decolor ized timetine. Administration of remedies by the mouth is exceedingly unreliable been a sho option from the storach does not take place and gastric peristellast is either inhibited or in reversed. Clutton against por oning the prittent must be observed. Hot applications over the epi graftium and right hypochondrium are useful. Wet applications are better thing the There is no value in excessive heat and the zed of letterdants to scald or turn the skin has nothing to recommend it. Thick

Treatment of Acute Catarrhal Cholecystitis - The simpler attacks of acute cholecystitis are treated like cases of acute gastritis or acute indigestion, with which conditions they are often confounded. If the stomach contains food at the onset of the attack, vomiting should be in duced by administering large quantities of lukewarm water. The addition of salt or mustard to the water has no idvantage. If vomiting is delived, the patient may hasten it by pushing his finger as far back on the torque as possible. When vomiting is not readily induced in this way the patient should resolutely hold his finger in place intil the vomiting ensues. The use of the stomach tube is rarely, if ever, andicited. One act of vemiting does not usually empty the stomach. It is best for the patient to repeat the process one or more times until the water returns clear Complete rest is then necessary. If tenderness in the gall bladder region exists warm wet compresses should be applied. The patient should usually abstain from all food for at least eight to ten hours, though a cup of hot ten and dry teast can often be taken to advantage one half to one hour after cessation of the vomiting Continued retching can best be combated by an icc ban over the epigastrium, preferably applied directly to the skin for a few hours

Nothing is more valuable than from 3 to 5 drops of pure chloroform swallowed with a tenspoonful of shaved ice every half hour! This remedy 18 also valuable to combat a sense of epigastric pressure which 18 often felt for many hours When setching is violent, aromatic spirits of ammonia, compound spirits of ether, and similar drugs often do more harm than good Equal parts of the spirits of chloroform and camphor in from 5 to 10 drop doses on cracked see is an efficient remedy

Morphin in small doses given hypodermically is not usually nece sars, but it should be administered without hesitation if pain and vomiting are excessive

Efforts at feeding should not be begun until the nauser and pain have entirely subsided Hot tea is usually well tolerated Simple gruels (barley, oatmeal) make an acceptable beginning, toast or bread and butter may soon be added

After the second day the usual diet may gradually be resumed If swelling of the gall bladder has been recognized during the attack, and if tenderness of the gall bladder region remains after the attack, the patient is confronted with the probability of relapses and with the possibility of the formation of call stones

Under these circumstances it is clear that the treatment of the patient should not coa e with the passing of the attack. It is highly probable that careful and prolonged after treatment will prevent a recurrence of the attacks and may prevent the formation of gall stones

Not nearly enough attention has been paid to this point. The initial attack of cholecystitis is a critical epoch in the patient's life. If the stones is usually determined by the inflammatory changes which persist in the gall bladder or which recur or flare up from time to time

Exceptions to these seneralizations are found in those cases in which the gall blidder is packed with and overdistended by a large number of stones, and in those rare instances in which in the absence of inflammatory attacks the stones become lodged in the excretory ducts of the liver

It should be charly understood that the object of medical treatment is to reduce the gall bladder and its contents to a harmless condition. We no longer ended ever or expect to get rid of the stones by medical treatment, although this is sometimes, insidentially accomplished. The aim of medical treatment is accomplished if active inflammatory processes subside, and if the gall bladder is made to functionate without distress. The object of treatment in other words, is to render the gall stones latent and to transform the patient from a "gall stone sufferer to a "gall stone currier. In addition it is often necessary to treat those risks functional disturbances and symptoms which an irritated or inflamed gall bladder sets up in other parts of the digestive system particularly the stomach.

The treatment of chrome cholecystus and cholelithness includes local measures, physical rest dietetic regime and the use of mineral waters and drugs

Gall Bladder Dramage -- In September 1919 B B Vincent Lyon published a preliminary report of a new method for the diagnosis and treatment of diseases of the gall bladder and biliary ducts. This was followed in due time by a series of eight other papers containing a large amount of polemic experimental and clinical material The method was received with widespread interest and has given rise to a large literature most of it dealing with the diagnostic value of the procedure and only a small part of it devoted to its therapeutic aspects. In March and April 1922 Lyon critically reviewed all the literature up to that date and have a complete hihliography to which the reader is referred. Lyon's work was based on an observation of S. J. Meltzer who, in experimenting with magnesium sulphate had observed that the application of a 2, per cent solution of that salt to the dnodenal mucosa was followed by a completely local relaxation of the intestinal wall. Lyon found that when he intro duced solutions of magnesimm sulphato of varying strengths and in varying quantities directly into the duodenum by means of the duodenal bucket, the procedure was followed within from two to fifteen minutes by a gushing of bile into the duodenium and this bile could readily be regained by aspiration Upon this observation Lyon built an elaborate process for the recovery of bile for diagnostic purposes from the common duct, from the gill bladder and from the higher lake ducts, and he likewise utilized the method for the topical treatment of the dises es of the bile ducts and gall bladder Lyon is of the opinion that Meltzer's law of con trury innervation applies to the biliary apparatus and that stimulation flannel or a folded towel wrung out of very warm water answers every purpose An oiled silk covering is useful

When the patient awakes from the morphin sleep he may expenence considerable pain in the epigistrium or in the gall bladder region. Lecur cance of the severe paroxism is always possible. It is often use to continue the use of morphin by mouth for from when to that six hours after the initial paroxism. The following formula given by Whila I have used in scores of cases and have found it almost invariable well teleprated.

Ŗ	Morphuna: sulphatis	ar ı	(006gm)
	Bismuthi subcarbonatis	gr vlv	(30 gm)
	Acidi hydrocyanici diluti	gtt vm	(05 cc)
	Muciliginis aciere	711	(240 gm)

Aque chloroformi q < ad 51 (600 cc)

Sig Shake well One terspoonful every one to three hours it required
(As the sediment in this pris cription tends to pack tightly on the bottom of
the bottle it is advisable to keen the buttle kine horizontally)

During the first twenty fom hours after the attack it is usually advisuable for the patient to abstain from ill food and drink. If tenderness is present in the gall bladder region large waim Priessuitz compresses are very useful in alliaving inflammation. The compresses should be continued and night until all tenderness and swelling have absolutely subsided

All purgative medicines are strongly contribude ted during the first twenty four hours. It is not unusual to see the administration of purgatives followed by marked experiences. As in all inflammators processes the client indication is local rest, and this is best attained by starvation and functional inactivity. I ven circuit is should be avoided for at least from twenty four to thirty six hours after the ones to fithe attice. At the end of this period a sample sospends crimm into the grieen and the primat may be given to the food. Outnoted and birdly a rules ire usually well tolerated, how the and unbuttered to ist are easily taken multi-dished with limes are may be given. Mills tost and bother for of fit our soon by added and an additional control of the form of the cut soon by added to the first of the cut soon by added to the first of the cut soon by added to the first of the cut soon by added to the first of the cut soon by added to the first of the cut soon by added to the first of the cut soon by added to the first of the cut soon by added to the first of the cut soon by added to the first of the cut soon by added to the first of the cut soon by added to the first of the cut soon by added to the first of the cut soon by added to the first of the cut soon by added to the first of the cut soon by added to the first of the cut soon by added to the first of the cut of the cut of the first of the cut of the cut of the first of the cut of the first of the cut of the f

In a few days the primit may be takin, fair quintities of food, though, as a rule, a light diet is to be preferred. All acids fruits, and course vegetibles must be forbidd in the first few wicks. I ven eggs act treacherously in some cases. It is advisable to acoid eggs in all cases in which billious vomitting has been a feature.

Treatment of Chronic Cholecystius and Cholehthiasis—There is no medical treatment for gall stones as such. By medical means we cannot effect any important change in the gall stones them class \(\frac{1}{2} \) & an important corollary to this statement, it must be added that sall stones as such do not insually produce symptoms. The history of patients who have gall

Technic of Gall-Bladder Drumage -When the method is employed for diagnostic purposes strict attention must be paid to asepsis of the nasal passages the mouth, and throat the teeth and the gums. In therapeutic work these precautions are not necessary. The treatment can be carried out in a hospital in the patients bonic or at the physician a office The patient presents himself in the morning after a twelve-hour fast The duodenal bucket is swillowed slowly. After the tube has entered the storned the patient lies down on the right side (the right lateral Sims position with slightly elevated hips is preferred) and very slouly swillows an additional 20 cm. of tubing up to 75 or 80 cm from the teeth. The patient should take not less than twenty minutes to suallou the last 20 cm of tubing. This prevents couling within the stomach and offices the most favorable opportunity for the tube to enter the duodenum The entrance into the duodenum requires anywhere from fifteen minutes to one hour occasionally much longer During this time the national should read or be otherwise diverted. The duodenum is then douched with 50 to 100 ce of warm 33 per cent solution of magnesium sulphate After three to five minutes this solution is aspirated. Soon bile begins to appear and this may be allowed to siplion it " If off until the flow ceases The process can be repeated two or even three times within the hour

This is not the place to review in detail the many objections which have been made to the I son a method both as a diagnostic and a ther incutic procedure Discussing it purely from the therapeutic side certain known facts should be borne in minil The musculature of the gall bladder is very feeble. Its power of contraction is scarcely able to overcome the normal secretion pressure of the bile. To speak of atoms of the gall bladder is a misu : of terms and concepts. It is not probable that the gall bladder ever contracts sufficiently to expel a large part of its contents at one time Rather the flow of bile is a steady dribble when the pre suro in the common duct and the disodennia is less than that higher up. To speak of drawage of the fall blidder is to employ a figure of speech not based on definitely ascertained facts. The only known cholagogues are the bik alts themselves. The products of gastrie digestion physiologically stimulate the flow of bile upon entering the duodenum It is doubtful that magnesium ulphate exercises any specific influence on the papilla or even upon the flaw of bile

It is also difficult to see in what way drugs or chemicals even if they did stimulate a flow of bile would be beneficial in ridding the bile ducts or the qill bladder of an infection. In the pathological conditions under theseisson hile is constantly flowing into the duoid num. Non surgical drainage of the bile pi access a constantly taking place in health and disease unless there is an actual obstruction to the flow of bile and the I was method cannot remove stones or other obstructing agents. Observation has taight in that in num diseased gill bladders harbor streptococqu

of the duodenal mucosa with magnesium sulphate and other eventuals causes a relaxation of the sphineter of the papilla of Vater and cone dentally a contraction of the grill bludder itself, is iding to the expulsion of its contents. To this process systematically used I you gave the name of "non surgical biliary trust druinge," and by this name it is now generally known in medical literature.

Lyon first employed this method in the treatment of catarrhal joundate and thought that he greatly reduced the duration of the disease by this process. After the duodenal blacks was in place, he aspirated the ducdenal contents for study, and then introduced 50 to 100 e.e of 25 per cent solution of magnesium sulphite. This solution was allowed to remain a few minutes and was then aspirated by meins of a low pressure vicuum bottle. In 2 of the 7 cases thus treated the plug of minus in the profile was removed at the first treatment and blue was obtuined from the discis and the bladder. In none of the cases were more than three duly treatments required to produce this result. Following the bilary drainage the duodenum was disinfected with potassium permanganate or silver nitrate solutions of a strength of 1 10,000. From 100 to 200 e.e of these solutions were used at a time and an attempt was made to regain the fluids by suction three to five minutes after their application. Yo harm ensued if the fluids escaped recepture. The drainage was repeated every second to fourth day until a cure was effected.

Loon liter used his method for a great variety of conditions. He thinks it is indicated in early infections of the gall bladder, extern of that origin, and what he calls atony of the gall bladder. When surgoed procedures are contra indicated by serious disease of the kidneys or the vital organs, gall bladder druinage can be employed as a temporary capelent for reducing toximia and clearing up the local conditions as well as possible. After operations on the bilivry system the method is recommended to drain the residual infection left in the ducts or liver. Lyon concludes after a large experience with many kinds of seriously sick patients that many have been ciried by his methods and that only a comparatively few have not been greatly benefited. When the gall bladder is a focus of systemic infection viaceness cun be prepared from the bacters recovered from the gall bladder and thereby patients can be greatly helped

or cured

In many cases gall bladder dramage should be repeated frequently in
the same putient. At each treatment three or four douchings with the
magnesium sulphate solutions should be given. Therefore, free days
the treatment should be repeated, not only until the potient is climically
cured but until the evological and hacteriological conditions of the obtained
blie have returned to normal. This enumed always be accomplished. In
Lyon's record of 73 cured cases, 47 of the patients still yielded pathological hile specimens on direct examination.

months following any active symptoms R Kolisch says that all Carlsbad physicians utiliout exception value rest in the treatment of gall stones. Hence it comes that severe attacks in Carlsbad where 10 000 patients are treated annually are a great rainty. Free during an active Carlsbad course of treatment exercic is not a necessity. After patients leave Carlsbad they must have no abdominal massage, no gymnastic exercises and no athletic sports for one year Under these restrictions, says Kolisch, the vist majority of Carlsbad visitors remain well

Diet -There is much divergence of opinion regarding the proper diet for cholelithiasis During the acute inflammatory stage the dict should be limited to cereal soups gruels milk and limewater brend and torst. The simpler regetables may soon be added, especially Irish pota toes (baked or boiled) and the ties of creamed asparagus. In general terms it may be stated that all greass and acid foods must be prohibited Cholelithiasis is so often complicated by excretors abnormalities in the stomach especially hyperchlorhydria, that the diet will often have to be determined by these outside factors Personal idiosyncrisies must likewase be considered. This is especially true regarding (ggs which are well tolerated by many patients but which are no invitably followed by symptoms in others. Well prepared meats are nearly always acceptable except ports, bacon goose and suwage. Veal tongue or beef tongue lobsters and crabs must be avoided. Fatty souns should not be taken. All cereals are permissible but macaroni and spaghetti should be prepared without cheese. Cheeses are usually well borne, but those which readily undergo acid fermentation such as cottage cheest and New York cream ery, are better omitted Fre h butter is harmless. Hot breads are to be interdicted. Among the regetables well prepared peas lima beans spin ach corn, mushrooms, carrots and asparagus are usually well tolerated Tomatoes, cucumbers beet cabbage caulifloner, radishes sweet nota toes and navy beans must be forbidden

It is my experience that mo t patients who require treatment for gall stones are better off without fruits of any kind. All fruits pass out of the stomach slowly mercuse gastrie acidity, and are irritating. Vinegar mustard horseradish and other spices must be forbidden on the same grounds Custurds, light puddings, light cakes and gelatins may be taken freely Ice ere im ices and sweets of all kinds are apt to cause trouble Individual observation is here necessary

Hot ten is a safe beverage alkaline waters may be used with safety Coffee cider lemonade, gauger ale all highly charged waters cocoa, and chocolate must be omitted. Alcoholic beverages of all kinds are harmful

The above dietary sugge tions do not apply in all cases. A certain proportion of patients have either complete achilia gastrica or subscidity In these pituits, and fruits vegetable buttermill or other and lave riges in their walls, the bile itself being sterile. Certainly these cases cannot be enred by introducing magnesium sulphate into the duodenum for five inimutes every third or fifth day We know that the concentration of the bile and the readiness of its flow can be influenced by various factorsfood, bile salts, sugars, starvation, etc (see Introductory Note) The clinical value of salmes in modifying pathological processes in the biliary system under proper hygienie conditions is fully attested by years of observation and experience It is probable that attention to hygienic and dictary details in connection with the appropriate use of salines and other drugs can accomplish everything that we can hope to accomplish by purely medical treatment. From the reports so far published it is not clear that the Lyon's method of so called non surgical biliary drainage has brought about any results which had not been achieved previously by methods long since in vogue

Local Measures - Local measures are indicated during the exacerba tions of inflammation. They are of no obvious u e in the absence of physical signs. When, bowever, there is a discoverable enlargement of the gall bladder, or my degree of sensitiveness in the gall bladder region or when there is a tender Riedel's lobe, external applications are of undoubted vilue. As a general rule, it may be stated that the thorough ness and duration of external treatment depend entirely upon the local signs Very worm Priessnitz compresses are to be preferred to all other forms of application, except in acute purulent exacerbations, when an

ice-big should be asen the preference

Durin, an acute inflammatory attack the Priessnitz compres es, cover ing the whole upper half of the abdomen, should be applied continuously during the twenty four hours As the local tenderness becomes less marked the compresses may be omitted during the nights, in the liter stages of the treatment the patient lies down with the compresses two hours in the forenoon and two hours in the afternoon, and this treat ment is continued until the physical signs have completely disappeared Persistence of the physical signs for several weeks under this treatment is an absolute indication for operative interference. The exact time of operation will depend on the judgment of the physician

Among the local measures may be included colon irrigations with physiological salt solution Neurly all pathological processes within the liver are alleviated more or less by this means and irrigations should be performed daily during the subscute inflammatory stage. When the patient is able to take large quantities of hot salines the colon flushing inay be discontinued

Rest -The value of physical rest in the treatment of cholchthiasis has not been sufficiently emphasized There is no doubt that violent exer tions tend to bring on attacks of colie and retard recovery Horseback riding, automobile tours, and all athletic sports must be prohibited for

I) Magnesiæ sulphatis 60 0 (511)
Sodu sulphatis
Sodu bicarbonatis 22 0 0 (3v)

Sig One tea poonful in hot water as directed

Equal parts of the three salts constitute an acceptable formula. After the first two or three weeks of treatment the remedy should be omitted at noon later the evening dose may be stopped but the patient should continue the medicine in the morning for months or even years

Billings recommends the following formula

 IB
 Sodu saheylatis
 10 0 (5ms)

 Sodu phosphatis granulati
 20 0 (3v)

 Sodu sulphatis ex recati
 60 0 (5u)

Sig One teaspoonful in hot water one-half hour before meals three or four times a day

Forchheimer prefers the sample sodium phosphate given one, two or three times dails Occasionally patients cannot tolerate saline drugs without nuisce or at least anorexia. In these cases pure hot water can be u.d. I would warn against excessively hot water or excessively large quantities of hot water as I have seen many examples of gastric catarrh produced by indiscretions in this direction.

Pefor, the publology of cholelithms is was so well understood the treat ment was often directed to the solution or evpulsion of the calculi. No one belives now that gail abones within the gail bladder can be dissolved by the administration of drugs. The use of strong purgatives and chole sogue drugs for the purpose of expelling the stones is not to be recommended. Large stones will not pass, smaller stones are apt to lodge in the excretory ducts and even if some stones were expelled others would be likely to remain behind. As a rulk strong purgatives succeed only in irritting the influence blue passages without removing the stones. Milder cholagogues given over a long period of time, such as pure or blie, bile salts salted the of sodium and various combinations of the above, are, addited by many chinesians and in my opinion are often inseful in preventing recurrent attacks. Tyson says.

I have been in the labit of pleaning my patients between attacks on the succinitie of odum in doses of 5 gr (0.3 gm.) three times daily and it has so happened that I have seldom met a recurrence in one of these cases although many of them presed out of my observation and may have had attacks without my knowledge?

I creonally I doubt the efficacy of the remedy

Pure olive oil has a precumment reputation with the laity and has proved a cful in allaving many symptoms. It is best administered in

are indicated and usually well tolerated, and the amount of albuminous food must be reduced

It has been suggested that patients with gall stones should eat frequently in order to prevent the bile from stagnating in the gall bladder. In the fasting state the bile is stored up in the gall bladder and the fre quest occurrence of bihary cohe at might has been explained by the distention of the origin, which occurs at that time. It is doubtful if this advice has any value in the average case. Patients with reflex gastrie hypersecretion or hyperchlorhydria would, it is true, be benefited by fa quent meals

Mineral Waters and Drugs -The value of the saline nuneral waters in the treatment of cholchthrasis is universally recognized. The alkahne waters neutralize or reduce gastric acidity, they tend to reduce cataribal processes in the stomach and in the upper intestines. They are also supposed to keep the lule thin and to stimulate its flow. The best time to administer the saline waters is from one-half to one hour before meals when the stomach is nearly or quite empty. Every experienced clinician has his own favorite formula. Some prefer the natural mineral waters of Carlsbad, Vichy, Neuenahr, Bedford, and consider treatment at the springs superior to home treatment. It is generally conceded that treat ment away from home offers many advantages Patients when visiting resorts for treatment gain the tome effect of travel, they submit more willingly to the dictetic and other regulations, they are relieved of all duties and cares, and in general can devote themselves with more regu larity to the use of the chosen waters It is not generally believed that treatment at the source possesses any specific superiority over the home treatment beyond the advantages just named Carlsbid is the most famous resort for gall stone patients and most of the artificial formula are imita tions of the Carlsbad waters

In my opinion sulpliate of sodium is the most valuable of all the salts usually employed, being far superior to the more generally used phosphate of sodium A good formula is the following

Ŗ	Magnesiæ sulphatis	60 0 (5n)
	Sodu sulphatis	30 0 (51)
	Sodii hicarbonatis	100 (5n s)

Sig One teaspoonful in a glassful of hot water one hulf hour before breakfast and one hour before dinner and supper

This formula is often too laxative in its effects and it may cause meteorism, it should be varied to meet various indications. In cases of marked hyperchlorhydria the amount of the bicarbonate can be increased as follows

P Magnesia sulphatis 60 0 (511) Sodu sulphatis

Sodu bicarbonatis aa 200 (3v)

Sig One teaspoonful in hot water as directed

Equal parts of the three salts constitute an acceptable formula After

the first two or three weeks of treatment the remedy should be omitted at noon, later the evening dose may be stopped, but the patient should continue the medicine in the morning for months or even years

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gradually increasing does before me its and at bedtime. As much as a wineglassful may be taken at one time. Olice oil frequently removes the gastrie symptoms of gall stones, especially when these are dependent on hyperchlority dria or reflex pylorospasm. Lolleston suggests the possibility of olive oil dissolving stones which are lodged in the pupilla of Vater During the no of olive oil small futly concretions are often expelled in the feces and may be mistaken for gall stones.

Treatment of Gall stones in Trainit—Gall stone cohe may be followed by numerous complications. One or more stones may lodge in the neck of the cystic duct. In these cases the pains persist or recur with short intermissions, and accompanying the attacks of pain there is a gradual distention of the gill bladder. Opates are required at frequent intervals, and hot applications are only moderately successful in relieving the distress. Suppuration within the gill bladder will be shown by a septic temperature and usually, though not always, by moderate or well marked leukocytosis. Suppuration calls for surgical interference. It is proper to temporize if the symptoms are not life-threatening and if they show a tindency to recede. As in other interablominal conditions, it is often better to wait until the acute influmnatory symptoms have subsided. From in non suppurative cases the indications become surgical as soon as more than a merely temporary obstruction in the cystic duct can be recognized.

When stones slip through the cystic duet and lodge in the common duet jaundice rapidly superiones. During the first few days of the jun dice we are not able to tell if it is dependent on the presence of calculor is due to catarrial swelling of the inneosa. In fact, sometimes many works clap to before one can be sure on this point. It is therefore address able to adopt a conservative course until the diagnosis is cleared in The pattent must stay in bed so long as there is evidence of inflammation of the gall likeliher or tenderness of the later. During the first few dues no strong pure juntages must be remarked. The effort to drive supposit tions stones through an inflamed duet by means of strong chologogues must be condemned. The attempt is usually followed by increased pain and naundice, that is by increase of the local inflammation.

paundice, that is by increase of the local inflammation. The dist insist be arrefully restricted, all greasy foods and acids being rigidly excluded. After the fourth or fifth day of jaundice colon irrigations with physiological salt solution should be practiced systematically, at least once in twenty four hours. The saline purgatives in hot water may now be used, preferably these which contain sodium sulphate. Chlonel may be often used to advantage if administered in minite doses, 1/20 to 1/10 gr (0 003 to 0 006 gm) every hour, until the doses have been taken eith day. In the absence of active inflammation in method is so good as this for reducing critarrial swelling of the bile prisages. Every morning a hot saline is given one-half hour before breakfist, and coloniel is

begun numediatity after breakfast. This plan may be continued daily, or on alternate days, for a long period often with the most striking benefit. The more element to obstruction the more w. are justified in resorting

alls I have rarely seen efforts to dislode obstructing stones erowined with success but innumerable cases have been recorded

The drugs most frequently comploved over a long period of time are olive oil, salievlate of sodium gr x (0.6 gm) three times daily after meals, ether and turpentine in various mixtures and timeture of chelodonium

Just how long we should persevere with medical treatment depends upon the conditions present in coch case. No absolute rules can apply So long as the patient is in good condition and free of fever and print we can afford to temperate. Continuous loss of weight, regular though slight rise of temperature in the inference of considered more imperative indistincts for operative interference. The waiting period may extend ordinarily from one to three months. To prolong medical treatment beyond this period is to subject the patient to the danger of perminent damage of the liver structures and increases the risk of the operation stieff.

Rolleston advises persistent medical treatment even in the presence of converting attacks of fever and print but warms against allowing the patient to run down in health too fur before resorting to an operation

Respective Indications for Medical and Surgical Treatment of Cholecystitis and Cholelithiasis - With a few exception every gall bladder di ca e begins as a me heal case. In the great majority of in stances the earliest symptoms are those of a eatarrhal choiceventitis These may be so mild that the true nature of the disease is overlooked, a diagnosis of simple spoiled tom i h or sente Lastritis being made. The severer cases are early recognized by the local signs and samptoms. Cholerastitis resembles appendicates in this that one attack produposes to another and also in the fact that a moderately severe attack may become latent or temporarily quiescent without however entirely charing up Cholecustitis differs from appendicitis in one very important particular namely, the exactrbations an not nearly o likely unexpectedly to assume crious or even dangerous aspects. The main argument for the immediate opera tion in all cares of appendicitis re is upon the fact that it is impossible for the chinesan to estimate with certainty the condition of the appendix and this nacertriaty makes the retention of a diseased appendix more dangerous than an operation for its removal

nch is not the case in discases of the gall hladder. Unexpected surgical chargeness at learnth exception and the tragic surprises which accompany appendicits are here so run that they may be neglected in a practical dieu son.

a priced at the so

gradually increasing doses before meals and at bedtime. As much as a wineglassful may be taken at one time. Olive oil frequently removes the gistric symptoms of gall stones, especially when these are dependent on hyperchlority drive or reflex pylorospasm. Rolleston suggests the possibility of olive oil dis oliving stones which are lodged in the pupilla of Viter During the use of olive oil small fatty concretions are often expelled in the feecs and may be mistaken for gall stones.

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When stones slip through the cystic duct and lodge in the common duct younded rapidly superviews. During the first fixe days of the youn diec we are not able to tell if it is dependent on the presence of calculor is due to cetarriral swelling of the mucosa. In fact, sometimes many weeks clapse before one can be sure on this point. It is therefore admissable to adopt a conservative course until the diagnosis is cleared by Tho patient must stay in bed so long as there is evidence of inflammation of the gill bludder or tenderness of the liver. During the first few days no strong purgetives must be permitted. The effort to drive supposit tions stones through an inflamed duet by means of strong cholagogues must be condemned. The attempt is usually followed by increased pun and jaundice that is, by increase of the local inflammation.

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In estimating the indications for treatment in the more obvoine forms of gall bladder disease one meets with the greatest diversity of opinion Some of the leiding internists are radicals in advocating surgical interference in every case, while some of the most experienced surgical radicals in the proportion of frequently than they perform it.

Thus Frank Billings is quite positive in declaring in favor of surgery He says

"Gull stone disease, must be recognized as a surgical disease. The danger of cholangitis bepatie absess perioatrie adhesions, pancreatitis, etc occurring as a result of gall stones is so great that even the most conservative physician may well hesitate to take the responsibility of non surgical treatment?

Surely an extreme view On the other hand Hans Lehr operated on 1 300 out of 4 000 enses referred to him and in his latest report he states that kein Churing wird melir die fruhzeitige Operation vitu solled in the same of the seaso are not sent to him altogration to late, that is, with neglected choledochus obstruction or septic complications. In the hands of the most experienced surgeons, says Kehr almost the only exist which end fatally are cases of excusions as the complications. In the hands of the most experienced surgeons, says Kehr almost the only exist which end fatally are cases of excusions as the complication of the complications. In the latest which end fatally are cases of excusions as septic cholangitis. Each rules which end fatally are cases of excusions as the complete consideration between the previous chrome enjorement of the gall bladder, perforation cancer. Relutive indications chrome symptoms which cause instally to work or to enjoy life.

We thus have the curious spectrelo of an internat of wide experience pleading for surgical interference in all cases and a sur-geon with still wider experience advocating conservative medical treatment in most cases in the absence of viril surgical indications. It is impossible to quote all the opinions of the leading authorities on this subject. We must content ourselves with presenting the various arguments on which these opinions are based.

Arguments for Considering Chronic or Recurrent Gall Bladder Disease a Surgical Disease and Operating in All Cases—I Operation and Gall States—I Operation and Surgical Disease and Operation of the Surgical Surgi

2 The curly operation that is before complications have arisen, is rate. The mortality rate in the hands of experienced surgrous is nearly nil. Thus kehr lost only 1 in the last 73 uncomplicated cases. The

This radical difference in the climical tendencies of the two discress accounts for the fact that, whereas appendicutes has long been recognized as an essentially surgical disease, cholecostitus and cholchthiasis still occupy a fortified position in the grenzgebet between medicine and surgery, with no lack of assarlants and defenders in either camp

There can be no question that a very large number of cases of mild catarrhal cholesystits run a rapid course to complete and permanent recovery. That this is true of immy moderately escree attacks I am led to believe by the careful observation of numerons cases over a long period of veits. Even cases which are due to infection with the typhoid bacillus during or subsequent to an attack of typhoid fever usually end in complete recovery, and the numerous cases of so-called "typhoid carriers" who are in perfect health are a witness to this fact. Even so agents save a surgeon as Dealey and

"Typhoid cholecystitis rarely calls for operation. The majority progress favorable. I have followed too many cases to a sure convidence without operation to believe that all cases arising in typhoid fever should be operated on."

I believe we are justified in classing all the moderate attacks of acute entarthal cholecystitis as incided cases, and we may look for a perminent recovery in many instances under appropriate treatment. We may draw a further conclusion that the mere presence of recognizable inflammation in the gall bladder is not per se an indication for surgical interference, we may go further and say that surgery of the gall bladder in acute external cases without definite surgical indications is incidlesome and unnecessars surgery. The successful issue of surgical interference in these cases inclusives recover econicction, that "many medically currble cases likeview recover when treated surgically "

ically curable cases likewise recover when treited surgiculty. It sometimes happens that an acute attack of cholecystitis is so secrethat it becomes life-threatening. These attacks are ushered in by child and fever and marked prostration and soon give rise to be chized or, in the worst cases, to diffuse peritorities. In the mijority of these cases there has been a preceding history pointing to chronic gall bladder discuss. When an ice big applied locally and supportive increases of not seem to fortify the patient against the progress of the discusse, innucli its surgical interference may be necessary. One cannot be guided by a white blood count in this emergency because some cases of purilent cholevistitis are not accompanied by marked leukocytosis. If it is possible to tide the patient over the acuter symptoms before operating, this should be done, but the most experienced judgment is required to estimate the chimers correctly. It should be borne in mind that the number of cases requiring immediate surgical interference compared to the total number of inflam matery attacks as exceedingly small.

cancer usually does not occur in cases which give a typical gall stone history. The etiological relation between cancer and stones has not been absolutely proved. As Newser has well said.

The specter fear of the serious consequences of cholelithnesis which the surgeons love to appose to a conservative treatment, is much weakened by contrary considerations.

4 The results of surpeal interference are not so uniformly good as the face returns of surpeal statistics would indicate

In the first place, the surgical mortality even in the uncomplicated cases is omething. The most experienced surgeons lose from 1/ to 11/2 per cent in the simple t cases and the mortality is undoubtedly greater in the average run of cases. We are in no position to judge of the post operative morbidity that is of the per cent of patients in whom symptoms recur after even a successful operation Recent statustics show a return of symptoms in from one-third to one fourth of the cises after choleevstotomy J I Buchanan estimates that after cholecystotomy only 70 per cent of the patents remain well Graff and Weinert studied the end results in 124 choleevstectomized patients and found that only 73 per cent of these were retually cured Every climician is fumiliar enough with the persistent dispensia the recurrent puns and the localized discomforts which many patients pre ent after having had gall stones removed Add to these cases the small number of those who are harassed by adhesions hermas or fistulæ, and we readily see that operative interference is not always synonymous with clinical cure, and the chuncal history does not always end with the departure of the patient from the hospital

The arguments for the medical treatment of cholelithiasis may be briefly summed up thus medical treatment results in a clinical entering large percentage of eness possibly 80 per cent the courrence of serious complications may be foreseen a and may be forestabled by operative inter

ference when called for

After a thorough review of the whole subject the various indications for treatment may be summed up as follows

Indications for Operative Interference

- 1 Youte purulent cholecy states threatening life
- 2 Perforation of the gall bladder
- 3 Gangrene of the gall bladder
- 4 Chronic distention or thickening of the gall bludder. In the words of Quenu hydrops calls for an operation empressia demands it?
- of Quent algrops calls for an operation emprema demands it?

 5 Persistent dispeptic symptoms especially when accompanied by physical signs of a dilea ed gall bladder.
- 6 Chronic obstruction of the common duct extending over a period of one to three months

Mayos' mortality in the same class of cases is only 0.5 per cent. The risk 18 increased by delay

The early operation prevents complications, on the part of the gall bladder itself (perforations, adhesions) on the part of the common bile duct (obstruction leading to cholangitis and septic infection), and on the part of the paneress (panerestitis, abscess) I astly it prevents the development of emeer

These arguments may be summed up very briefly, thus early operative interference is safe, it is sure, it prevents secondary and often permetous complications

Arguments for Considering Chronic or Recurrent Gall Bladder Dis ease a Medical Disease in the Absence of Vital Indications -1 In a very large proportion of cases chronic gall bladder di ease tends to a gradual clinical cure. In other words, gall stones become latent, inflam mation of the gall bladder subsides or disappears, and the "_all stone suf ferer becomes merely a "gill stone carrier" lachr estimates this proportion at 80 per cent. Goldammer makes the same estimate Franz Fick has shown that, whereas autops, records show a larger and larger prevalence of gall stones at increasing ages, clinical records show the greatest prevalence of gall bladder diseases between the ages of thenta fire and fifty As patients grow older the gall bladder gives them less trouble

Every experienced clinici in his observed many cases in which active

gall bladder symptoms have disappeared never to return

The more serious complications of cholclithnasis are the result of neglect. It is true that careful living on the part of the patient and careful observation by the physician will prevent most, if not nearly all,

of the life threatening accidents connected with cholclithiasis

The truly surgical complications do not, as a rule, arise suddenly, but, on the contrary, they usually give ample wirning, so that there is plenty of time to operate when the indications call for an operation For example, the severe forms of chronic cholceystitis are preceded by months or even years of local symptoms, only the neglect of obvious surgical indi cations permits the development of dingerous or fital conditions Oves which obstitutely resist medical treatment and which, despite proper treatment, present persistent dispeptie disturbances or attacks of recur rent jaundice may well be considered surgical cases When life threaten ing or fatal symptoms arise in this class of cises we mit attribute the mortality to the mattention or indecision of the attending phisi eran but the theory of the propriety of medical treatment is on f feeted

This is especially well illustrated in cases of cincer of the gall bladder The occurrence of cancer of the gall bladder as a well known sequel of cholelithiasis is mentioned by nearly all surgeons as one of the prominent reasons for early operation But it must be borne in mind that reduced in weight and strength. The presence of alimentary levulosuria increases the probability of the presence of currhosis

The traitment during this stage may succeed in delaying or preventing the progres of the disease. The objects of the treatment are

- 1 To remove all the etiological factors
 - 2 So remedy the gostro-intestinal symptoms
- 3 To mangarate a system of duet and medication which has been clinically shown to be fatorable in diseases of the liver

The use of alcoholic beverages must be absolutely and permanently problemed. Drugs must be awouled which contain a large preentage of alcohol. During the advanced stages of cirrbons absolute abstituence from alcoholics may be attended with more harm than good, but in the arrly strage total abstinence must be insisted upon. The princip must omit all highly speed foods centaining mustard, pepper, horseredish, or other conductions.

The gratro intestinal symptoms usually require special treatment Alcoholic gustritis is frequently present. Gastric larger is of marked advantage in this condition. The stomach may be washed out every morning before breikfast several quarts of warm water being used. The addition of drugs to the u ish water has no advantage. Instead of the lavage the patient may drunk large quantities of hot water from 1/2 pint to a rint one-half to one hour before breakfast. When constitution is present a teaspoonful of the natural or artificial Carlsbud salts may be is present a trasposition of the written of artherist Carasson care may obtained a dissolved in the water. Many principles are benefited by taking a traspoonful of Carlabid ealt or similar preparation one-half hour before threatfast and one hour before dunner and supper. A good formula as Cjuril parts of magnetium sulphate and sodium brear bonate If purging is too active the dose may be reduced one-half, or the saits may be administen d in the morning the hot nater alone being taken in the forenoon and afternoon. Hot water is not always well telerated, but may mere; an existing gastritis When will borne it is often markedly beneficial carrying off the gastrie mucus, flushing out' the liver and stimulating the circulation in the stomach. In cases of hypoaction dinto hydrochloric and or the nitrobadrochloric and may be given with advantage 1 ifteen or 20 drops well diluted and taken before or after med ometimes rehere the sense of fullness in the stomach and reduce the belefung \ \text{omiting if present is usually relieved by the mea ures just mentioned Gastrie seditives uch as submittate of his much dilute hydrocyanic acid are often useful. The hitter tonics gen tian nux romica condurango are relatively ineffectual ferments never saild more than merely temporary results

Diet -The diet of pitients in the early stages of circliosis of the liver should be carefully cortrolled. Pufortunately the science of chim

- 7 Chills and fever in the course of the disease with signs of enlargement of the liver, local tenderness, or jumplice
- 8 The presence of symptoms which seriously interfere with the work of the individual or his ability to enjoy life. The occupation of the patient, his means, and his environment play a role in this decision.

Indications for Medical Treatment

- 1 Simple catarribal cholecustitis
- 2 The early attacks of hillary colic, before the ability of medical treatment to render the stones latent has been thoroughly tested
- 3 Cases of cholchthasis in which the attacks are infrequent and not accompanied by obvious complications
- 4 Cases of cholelithrsis with predominating gratric symptoms due to hyperchlorhydria and without marked local signs
- 5 Cases with serious complications on the part of the kidneys, heart, or blood vessels which would render sur, ical interference dangerous

DISEASES OF THE LIVER

CIERUOSIS OF THE LIVER

(Portal or Laennec's Circhosis)

For practical purposes we may divide the clinical history of carrhosis of the liver into three stages

- 1 The stage of development, during which the presence of the discase may be suspected but cannot be proved Enlargement of the liver
- may or may not be demonstrable 2. The active stage, during which ascites is the predominating symptom.
 - 3 The terminal stage, presenting various phases of toxemia

Treatment of the Developmental Stage—We are justified in an pecting the oncoming of cirrhosis in pitients who have been addited to the stronger alcoholic bertrages and who, with little or no warmer have copious bemorrhages from the stomach or bowels, or who, in the absence of hemorrhage, present a more or less constant enlargement of the liver, combined with the symptoms of gratro intestinal caturth and manner onesses, and who void a sennty quuntity of highly colored unite which has a high specific graitly, but which contains a moderate or salvential quantity of urer. These patients usually have a model complexion which is sometimes even subceters in character, they also become

reduced in weight and strength. The presence of alimentary levulosuria increases the probability of the presence of cirrbosis

The treatment during this stage may succeed in delaying or preventing the progress of the disease. The objects of the treatment are

1 To remove all the etiological factors

2 To remedy the gastro-intestinal symptoms

3 To manugurate a system of duct and medication which has been clinically shown to be favorable in discuses of the liver

The use of decolois beverages must be absolutely and permanently prohibited Drugs must be avoided which contain a large percentage of alcohol During the advanced stages of cirrhesis absolute abstinence from alcoholics man be attended with more harm than good but in the early stages total destinance must be insisted upon. The priteria must omit all highly spiecd foods containing mustard, pepper, borecradish or other conduments

The gastro intestinal symptoms usually require special treatment Alcoholic gastritis is frequently present. Gastrio lavage is of marked advantage in this condition. The stomach may be washed out every morning before breakfist several quarts of warm water being used. The addition of drugs to the wash water has no advantage. Instead of the lavage the patient may drink large quantities of hot water, from 1/2 pint to a pint one-half to one hour before breakfast. When constipation is present a teaspoonful of the natural or artificial Carlsbad salts may be dissolved in the water. Many patients are benefited by taking a tea spoonful of Carlshad salt or similar preparation one-half hour before breakfast and one hour before dinner and supper A good formula is equal parts of magnesium sulphate sodium sulphate and sodium bicar bonate If purging is too active the dose may be reduced one-half or the salts may be administered in the morning the hot water alone being taken in the forenoon and afternoon. Hot water is not always well tolerated, but may increa c an existing gastritis. When well borne it is often markedly beneficial carrying off the gastrie mucus 'flushing out the liver and stimulating the circulation in the stomach. In cases of hypoacidity dilute hydrochloric acid or the nitrohydrochloric acid may be given with advantage Fifteen or 20 dreps well diluted and taken before or after meals sometimes relieve the sense of fullness in the stomach and reduce the belching \ omiting if present is usually relieved by the measures just mentioned Gastrie sedatives such as subnitrate of bis muth dilute hydrocvanie acid are often useful. The bitter tonics, gen tian nux vomica condurango are relatively ineffectual ferments never yield more than merely temporary results

Diet —The diet of patients in the early stages of cirrhosis of the liver hould be carefully controlled Unfortunately the science of chem ical physiology has not advanced sufficiently to give us rational guidance Empirically we have learned that all greaps foods and most acid foods on on twell tolerated. All stimulants, including coffice, must be avoided A pure milk diet is theoretically advasable, but is rarely practical. Few patients remain well nourished on a milk diet, and few on continue it without disguist or marked dispeptive disturbances for any length of time Milk makes few demands on the digistive organs, is a good dimittle, does not lead itself to harmful putrefactive changes in the colon and is, therefore, invaluable where it can be well tolerated. It should form the chief article of nourishment so long as it is easily and pleasantly taken and so long as it is disjected. Very often the nulk can be modified to advantage.

The addition of bicarbonate of sodium or limewater reduces the tru dency to flatulence and dyspepsia. The addition of barley gruel or other cereal diluents arealy palatable to adults for any length of time. The various preparations of fermented milk are all valuable, but usually they do not possess any advantage over the ordin my milk. Skimming the milk

renders it more digestible

Practically a pure milk diet is rirely successful for any length of time. It is of the utmost importance that the strength of the patient be not secrificed to any theoretic considerations whitsoever Therefore, a mixed diet is preferable in nearly all cases. All the careals are appropriate. Well prepared bit id is a desirable addition. Good butter may be taken freely. The use of vegetables and fruits must be governed by the condition of the stomech and boxels. The more acid fruits, such as oranges, grapefruit, preches, plants, must be avoided. The courser regetables, such as exhibings, hale, tomatoes, and radiance, must be forbidden.

Much durenty of opinion exists regarding the desirability of meat My own experience leads me to believe that well prepared metts, bet, checken, sweethreads, lamb rost va.j. at valuable and harmless additions to the dietary and may be taken once daily without harm. The more essily digested fishes are also acceptable. The very fatty fishes, as well as pork, becom, tongue, goose, lobster, and shrimms, should not be taken. Eggs are well digested by some patients and upset others. It is necessary to individualize Critical observation and a not too close adherence to theoretic considerations are recommended. In patients with advanced atroplace gastrits meats and e_{res} should be prohibited buttermilk, fruits and vegetables should form the main thet.

Drugs—The use of drugs has a distinct place in the treatment of the carly stages. Formerly it was believed that malaria placed a role in the development of circhous and quinin was often given but without benefit. It is now known that true hepatic circhous is not due to malaria. The value of solid of port sum is problematic. In cases occurring in explicit the patients the solid should be pushed to the point of tolerance.

In non syphilitic cases I have never seen any good results from the

use of the soduls. On the contrart, patients are often made much worse by pushing the remedy at the expense of the digestion and the appetite I am convinced that the drug is usele s or even harmful in the ordinary cases, and it is not indicated unless there is a suspicion of suphilis. In the great of a positive Was ermann or Noguela test the sodulis should not be given. Isoflection Studelmenn, and others think that todid of potensium should be given a tiral even if suphilis is not known to be present. Meet unithors (Forchtimer Fiechborst) between the results have been obtained in the early style of non-suphilities circless by the long-continued use of moderate does of the solid of potvesium, but the large majority of observers are of a sufficient opinion.

Calonel is a more useful drug. Its assentitie use was formerly much lauded by many German eliminate. It is undoubtedly of great value in the hypertrophic form of eighbors. (Hanot's disease) and in all cases of sheebolic corphonus in which there is no a new tid cate the of the bile.

D28 1709

There is a wide viriation in the dounce. Large do is ometimes exert a markedly beneficial influence. Two-tentlis grid (gr) may be given three times daily for a period of three days the doubte so be repeated after an interval of several days. Caloniel can advantageously be given in minute doose for it effect both on the liver and the intestinal contents Rolleston recommends 0.00% to 0.000 gm (gr 1.10 to 1/20) given three times daily. I have irrequirity given colonal 0.000 gm (gr 1/20) hourly for days at a time with markedly beneficial effects. An occasional dose of a saline purgative b fore breakfast is of advantage during, the colonit lost testiment. We must avoid reducing the strongth of our patients by strong purgatives and any fratment which deranges the digestion of lowers the vitality of the patient does more harm than good

Treatment at a foreign or natite watering, re ort is desirable in the tarly stages if the patient has the necessary lessure and money. The spa treatment his well recognized advantages. Frivel has a tonic effect Patients are relieved of their duity cares and duties. They have nothing to distract their main from the assituative lividus required at the virious resorts. They are more obtdust to dietects rules. The gretric and intertainf funt into are stimular to be highered activity by the hot mineral waters. The fin hine of the stomech and intestines reduces the possibility of auto intoxication and esturbal processes in the bulk duties stomech and small intestines are relieved. Especially usaful art. Civished Vichy, Homburg. Aussingen. Harrogute, French Lief and Bedford Springs. Treatment after the Appearance of Austres—Hale White takes a

Treatment after the Appearance of Assites—Hale White takes a most glooms view concerning the outby, for patients in whom assites has supervined "There appears no doubt he says, that, when cites is not due to sample chrome, peritonits or tubercular peritonits its supervention in criticous means that the patient will due within two or three

months." This conclusion has so many exceptions that we are justified in rejecting so pessimistic an attitude toward our patients, and there is no doubt that scrupphlois attention to details will often be followed by more futurable results, especially in private practice. Certain it is that well established cirrhosis cunnot be curred anatomically, nevertheless, case are recorded in which apparent cirrhosis with ascites has been followed by a climical recovery for many years. Subsequent autopsies in some of these cases have shown that the patients had cirrhosis which had become latent. It is likewise true that many patients dying of other diseases are found postmortem to have had cirrhosis of the lives.

The treatment of ascites has two aims

- 1 The removal of the fluid
- 2 The prevention of its reaccumulation

Hale White sees no advantage in the removal of the fluid inless the treathing and the action of the heart are impaired. The modern ten dency, however, is to withdraw the fluid as soon as the patient is scenosily embarrased by its presence. It is surely preferable to perform early pracentesis than to exhaust the strength of the patient by vigorous purgation, which is almost invariably futile.

Directies do httle toward removing accimulated fluid, though they are of some advantage in proventing its reaccimulation. The dangers of princentics when properly performed are few. Debove and Castaigne, in a brief but brilliant monograph, call attention to the precautions which should be thrown about this apparently trivial operation. They, in common with most French authorities, consider the point of election to be the junction of the outer with the middle third of a line drawn from the umbliess to the anterior superior spine of the ilium. The median line a few inches above the symplasis public is also a suitable place. The pritent should empty his hidder before the puncture A small troors should be used so that the eveape of fluid is not too rapid. Strict antiseptic precautions should be taken. The best method of procedure is the following:

If the lateral point is chosen the patient has in led, for the median puncture the patient may be scated in a rocking chur, which is tilted backward. The abdomen is thoroughly scrubbed with sorp and water. The skin at the site of puncture is printed with interior of rodin. It is then sprayed with ethal chlorid. A small incision is made through the skin with a small kinfe and the trocar is then planged directly into the peritoneal cavity. The fluid should be permitted to escapelly If the patient is in fair condition all the fluid should be removed. It is convenient to attach a rubber tube to the cannula is removed and a silk suture closes the wound. This is

then covered with a piece of aseptic gauze. Instead of closing the wound with a titch it may be painted over with collodion the suture is profer able. A cannula may be left in place for a few days in order to retard the accumulation of fluid. It soon ceases to drain and its retention in place has few advantages.

After the fluid has been removed or even during its removal it is generally recommended to faster a bundage about the abbomen and to draw it as tight as the patient can endure with comfort. A cate nunctule bandage is best for this purpo e. The bundage is supposed to prevent faintness on the part of the puttent from overfilling of the abdominal vessels, and even to forestall hemographyse from the same cause. During the past few years I have usually dispensed with this precrution alto, ether and willout it right.

After removal of the fluid one should not overlook the opportunity of medically palpating accurately the liver and spleen. Many details connected with the corposise can then be made out which are obscured by the presence of fluid. Debote and Castaigne discuss in detail the dangers connected with tapping. They classify them into two groups called the immediate and the remote complications. The immediate complications include hemorrhages from the gatton instantal canal and cardiopulmonary disturbances. Hemorrhago from the will of the abdomen is due to wonding of the epigratic artery. The blood may escape externally, may infiltrate the abdominal will or finally may be poured into the abdominal cautry, with fatal results. Rapid collapse after princentess should suggest this possibility and lead to a sevent for the hemorrhage.

Hemorrhages from the digestive tube are due to rapid decompression. They usually class spontaneously but may prove fatal. Hence the ne-

cessits of the compressing bindage after the puncture

The cardiovascular disturbances may occur during the paracentesis or shorth thereafter. Intense dyine and ripid dilatation of tho heart may occur leading to a fatal collapse. This completation must be guarded against by using proper cardiac stimulants before the operation in all weak patients. Digithis is especially valuable. Hypodermoclass of 2.0 ce physiological salt solution may be given one hour before the operation and may be repeated after twelve hours. In very debitiated exbepted it is a divisable to remove only a few liters of the a citic fluid, enough to prevent the mechanical embirrissment caused by the fluid. The cremote completations are two in mumbar and only gradually follow the remotal of the fluid. The first is called by the French writers 'I anomie struss that is echiantion of the blood scrum the second is a deep saundice the so-called icterus gravis which superprents a few days after paracentesis. Bith of these complications are prevented by observing the precentions already mentioned.

How Can Reaccumulation of the Fluid Be Delayed or Prevented?—i milk duct is strongly advocated by main Vrench clinicians. Lancerean in particular considers it an absolute condition of success. The milk duct acts in two ways. (1) by sparing the liver cells, and (2) by stimulating copious diurcess. Many cases are on record in which the rigid milk duct prolonged over main weeks was followed by a disappear time of the ascites and a complete clinical cure. Approximately, 3 liters should be administered duily, but the quantity will very with each audividual. The sulf free duct was first u ed in the treatment of the isacties of currhosis in 190° by Achard and Pusseau. It has been tried with varying success in bundred of cases since that date. All observers agree that the absorption of fluid from the perstoneal cavity under the influence of the salt free duct is not nearly so rapid as the diappearance of edum of the legs in cases of nephritus or heart ductage. There is no doubt, however, that ascites has been made to disappear by withholding, all salt from the detars.

An interesting summary of observations was published by Henri Guilhaume Among his conclusions are the following

1 Under the influence of a salt free diet assitic fluid is absorbed less readily in cases of circlosis of the liver than in cases of Bright's disease or cardiac in ufficiency

2 The therapeutic results are superior to those obtained by a milk

diet

3 The salt free diet should be tried in cases of currbosis as rigidly as
the endurance and taste of the patient will nermit

Sir Clifford Allbutt describes a scraible method of using the salt free diet

"At first only the salt on the table is forbidden. The next step is to reduce the salt in the dishes the bread and butter, etc, so that in four or five days more all salt is rig, orosily eveluded. The total exclusion is toler able for another four or five days, when a little salt may be added to the cooked food or to the bread and so gradually a return made not to ordinary quantities of salt, but to so much as may be radily uccessary."

Many French clinicians eucourage the nee of calcium salts in connection with the salt free diet. Ten to 15 gm of culcium chlorid (preferably the anhydrons salt) should be given daily for five or six divs

Organotherapy has been tried in eases of enribous Usually the un cooked liver of bogs is taken in daily doses of about 150 0 gm (5 oz) Successful cases were reported in 1896 by Vidal and by Gilbert and Cir not Mouris reported 7 ca es in which the ascites was cured by organotherapy and collected other cases. Debote and Castaigne have not seen glowing results from this treatment, and call attention to the danger of in feeting the patient with inherels of the law liver is employed. Various

drugs have been recommended to delay the uccumulation of fluid. Dinretries are preferable to cathartics because they are less echanising to the patient. Hale White thinks highly of copular rism in does of 15 gr. (10 gm.). The pill known is Brillies or Addrsons pill, composed of 1 gr. ecal (00 6 gm.) of powdered dignature was spill, composed of the properties of the timeture can be given in does of 1 to 30 minums (10 to 20 cc.) three times daily or the fluid extract in does of 10 minums (0 to c.) three times daily. Calomed in minute does is often useful. Directin is not beneficial foolid of potassium is without avail.

Turgitives if pushed to extremes do more harm than good. In modtrate doses they do not seem to prevent the accumulation of fluid. Julip

is probably the mo t beneficial

In 1909 Eichhorst spoke in the higher terms of the value of errum of tartar not only to prevent the accumulation of fluid but also to cause its rapid absorption. Eichhorst's formula is as follows

19		
Decocti althress	1800	(511)
Pota ii bitartratis	100	("m's)
Syrupi implieis	500	(31)
Sig -Shake well One table spoonful every two	hours	

Jugen reports the results of using I telihorsts remedy in the St George Hospital in Hamburg. His conclisions are very fromble. The mild cases showed rapid improvement view in sever cases with marked assites and edem i the aseites quickly disappeared. Acpliritis delays, but does not prevent favorable results so long as the heart is not seriously damaged. Dock reports a case which divided in triad unprovement under

the us of compound july powder which continus cream of tirtar heducing the quantity of fluid injected may temporarily limit the accumulation of fluid but his so many objectionable tentures that it

cannot be recommended

The surgical treatment of the a cites of cirrbous was organisted independently by ladma and Mori on the was based on an effort or ad nature in estably hing a collateral circulation between the portal and the systemic vicious system F P Welver thus describes the theory of the operation

Cases of hepatic cirrhosis m_{ij} bt perhaps be roughly divided into the two following groups

⁴A Patients who for some reason (for instance the presence of old perhipatitis and perisplenitis and extensive spontaneous omental adiasions) have the collister I remone circulation well established and do not readily develop assites but are especially hable to hematements from

dilated esophageal or gastric voins The liver is generally decidedly en larged in this group of cases

"B Patients with a poor colliteral venous circulation who develop ascites early. The main object of omentopexy and peritoneal drainage should be to convert patients of Class B into pritients of Class A."

The technic of the original Talma operation or the Talma Merison operation must be sought for in textbooks on surgery Numerous medifications have been devised by other surgeons

It is difficult to estimate the value of surgical interference. The publication of many successful cases resulting in good licellth for many year accourages operative treatment. Nevertheless, a large majority of the patients operated on either received no benefit at all or had their hiers hortened by the operation. Undoubtedly hundreds if not thou ands of unfavorable cases have never been reported. Dock suggests that the facts be huld before the patient himself. Many a patient would have the danger of the operation in the hope of a po sible eure. Rolleston says

"When medical treatment and a course of sodid have not benefited a case of ascites which is thought to be due to either syphilis or cirrhosis, the question of operative interference should be considered."

The earlier the operation is performed the better the chances of permanent relief. To operate in a late stage means almost inevitably to meet with failure. An excellent and very complete review of the surgical procedures for both the bilary and portal earlbosis will be found in the Annals of Surgery 1932, pages 449 to 458.

Treatment of the Terminal Stage —Of 34 fatal cases in the clime of Professor Spillman and Bernheim in Nance, 7 deed of spontaneous hemor thage, 1 of hemorrhage after paracentesis, 5 died of interus gravis, 3 of uremina, 6 of tithereulesis, 5 of bronchopneumonia, 1 each of heart failure

and infection, and 2 of simple peritoritis

When the discuse runs its course the final stiges are often marked by delirium and comi. These symptoms may be of runal, intestinal, or hepatic origin. Hemorrhages may occur at any stage in the discase, in fact, hematemesis is frequently one of the earliest aymptoms. The treit ment of the hematemesis is the sume as in cases of gastric inter. Absolute rest, absolute abstinence from food or drink the external application of ice, and the use of morphin hypodermically comprise the routine treatment. The patient must be flat on his back at least for three or four days, an echag should be placed on the epigastrum. If the pittent is sheeked or restless, nothing is so useful as morphin given hypodermically in doses or 1/4 to gr 1/4 (0 015 to 0008 gm) repeated ever it three to six hours if required. Hypodermically is may be needed in sovere cases. The patient

should not be permitted to such see or sip water Hemostatic agents by mouth or hypodermically are of little or no avail Horse scrum, coagulose, and human blood crum are often useful Transfusion of blood may be life-saving Calcium chlorid in dram (40 gm) doses may be given by the rectum After the hemorrhage has ceased at least twenty four hours should clapse before feeding either by mouth or by rectum is begun. Rectal in rections of 8 oz (200 cc) of salt solution every six hours answer every requirement and are preferable to mutrient enemata. After forty-eight hours reed milk mixed with equal portions of limewater should be given per os beginning with 2 oz extra two hours. No absolute rules can be given larter or smaller quantities seem to be tolerated equally well One must be guided by the symptoms Patients often live many years after the initial hemorrhage. The after treatment is given in detail above When hemorrha a from the stomach or bowels occurs in the ter minal stage of cirrhous, the end of the patient is not far off Turpentine enemata are recommended by Rolleston for severe attacks of melena without hemetemesis Hemorrhane from other mucous membranes should be treated locally when possible (epistaxis hemorrhoids etc.) multiple hemorrhages usually indicate advanced hepatic insufficiency and signify an early end

The delirium and come must be treated in a palliative manner. Stren uous efforts to prolong life to the utmost by means of packs transfusions etc. are not in place. When the outlook is hopeless it becomes the duty of the physician to prevent suffering rather than to prolong life.

PROLAPSE OF THE LIVER OR HEPATOPTOSIS

Mild grades of liver displacement are not infrequent. Total prolapse is much wirer. It occurs principally in women over forty who have borne screal children and who present various symptoms of neutrasthenia. It is commonly associated with geneal viscoroptosis and almost always results from a weaking of the intra abdominal ligaments and the abdominal wall. It must be understood that complete pions of the liver usually involves a double rotation of the liver in addition to the dropping of the organ. The liver rotates on a transverse axis so that the driphragmatic portion moves anteriorib bringing the anterior surface into greater contact with the anterior abdominal wall. The inter thus becomes castly under the liver turns all o to the left the convexity to the right. The liver thus becomes easily under the livind drops when the pattent stands and can be pushed lack into place when the pattent lived down.

The treatment must fulfill three indications

To Support the Prolapsed Organ — In the milder grades this can be accomplished by any well fitting abdominal supporter which like all proper abdominal bindages must bring most pressure to bear on the lower half of the abdomen In the severir cases we must resort to stripping with d besive plaster or to the use of specially designed coracts. Strapping with adhesive pla ter has the obvious disadvintage of bong, only a temporary applince, the stripping must be frequently remeded, it tends to irritte the skin and caunot be compared in permaneut comfort with a proper cor et. The requisites for a good corset are thus excellently summarized by W. Hale White.

'It should have a firm grap on the this, be loose at the upper part, and he so made that hy lacing at from below upward considerable pressure is hrought to bear on the lower part of the abdomen, at should be laced up when the patient, in the erret posture, drawing a deep inspiration, thus raives the riby and at the same time contracts the abdominal muscles as much as possible"

To Increase the Tone of the Abdominal Walls.—This can be accomplished by abdominal massage, by electricity, and by symmetric exercises. The usual exercises for increasing the power of the abdominal muscles are these.

The patient lies on his back, and keeping the legs stiff raises and lowers the upper half of the bods six to ten times. Or, I ving flat, he alternately lends and straightens out the legs with the body held rigid. Deep breathing exercises are also of value.

To Increase the State of Nutrition of the Patient—This relieves hepatic congestion, and tones up the muscular system. Divided instructions are not necessary. The principles of dieting will be diversed under Enteroptosis. The use of chologogue eitherities is in which the angeneral tonics are usually indicated. When pullatine necessary relieves the symptoms sufficiently resort may be had to surgical procedures. This is only exceptionally necessary. Gerard Marchart was the first to fix the liver by suturing it to the costal margin in 1891. Since that date various other methods of suturing and attricting the heer have been successfully employed.

ABSCESS OF THE LIVER

Multiple abscesses of the liver of pyemic origin and suppurative pylephlebitis are practically always fatal in lare not amenable to medical or surgical treatment. The only hope of successful treatment in the future is along the lines of serium traitment. All we can do at present is to combat the general pyemia.

The solitary abscess of dysentery, the transmitte abscess, and the suppuration by extension from a parallest gall bladder can all be successfully treated by the surgeon. It is probable that the more general adoption of the specie treatment in cross of dysentery will somewhat limit the med dence of hepatic abscess, which complicates discretely in from 15 per cent to 30 per rent of all but the rent cases. The chances of recovery are increa ed by an early dragnosis. Diagnostic puncture of the liver should, therefore, be practiced on suspicion, and is a harmless procedure when properly carried out. A few years ago a youn, man from Florida was under my care for intermittent feers and hiver prims. He had had desenters but had no discoutrable number in the stools and no local signs. Owing to the persistence of symptoms and the exclusion of other possible foce, liver pincture was freely performed and zero led a deep-seated above is which was opened and drained by Dr. H. T. Whitacro with perfect results.

Gorg, F Johnson avas that argued treatment must be prompt and bold and radical. As measure will succeed which does not completely careaute the aboves critic and allow free drainings. This can be done with precision and artists only by increasing. Appraising puncture with trocar direct puncture with its clipt, opening by causties or the thermacuturry are uncertain insufficient dangerous and unsurgical and are mutitioned only to be conditioned.

When an abases is into or when its location can easily be determined on exposure of the liver it is often best to perform the operation in two stages. There is considerable room for difference of opinion as to the advisability of operating after rupture of the abases into the lung. The best practice seems to it to pe to one operation until the patient's health can be built up to more good feeding and ca ur. Rupture of the abases into the color or externally its usually followed by spontaneous recover, Rupture into the perioncal earlier the plears the peruardium, or old, when earlier for immediate surrect interference.

TUMORS AND C'S TO OF THE INEL

The sample cysts and beingin tumors if the liver are usually pythological curristites and have comparatively little clim al interest. A growing tumor should always arones as piecen of syphilis and should be treated a wirdingly with larg, closes of rodds or mercury (see Syphilis of the Inver). First surgical interference will probably result in the saving of some lives in cases of primary carcinoma especially of the gull bladd. I bewritten of the discussed areas is everyed out successfully by modern methods. Actinomicous of the liver hould be treated by large do es of the to-lids. Histarial days is severable surgically in the large majority of cases. O Mad Jump agrees a record of 420 exess of highard disease, treated in the Royal Prime Albert Hospital in Sydney. During the pust his vesurs the operative morthly was only 1 to 2 per cent. The only cases which now due save MacLaurin, 'are some of those which were reputived and a few which the upporated? The ultimate outcome in this diseas! America is always doubtful. Pecuricuse, is common and

the peritoneum frequently becomes involved. This complication is usually fatal The operation of choice is the excision of the mother eyst preference the posterior transcostal route is selected when possible

Cancer of the liver, when primary, nearly always runs a very rapid course, so that only a few months elapse between the onset and the fatal termination Not all cases require opiates, but morphin should be given without stint when piin is a prominent symptom. The treatment of secondary carcinoma is purely symptomatic. I am of the opinion that much suffering can be spared the victims of gastro-intestinal cancers by reducing the diet to the simplest possible rations, excluding so far as is possible, all alluminous foods Birley and outment soups, and graels should be the basis of the diet Opintes, when required, should be given Many a patient, however, has his total suffering increased by the too early and careless use of morphin In general terms, we may say that, when patients have an incurable malignant disease, our efforts should be directed not to prolonging life, but to making it telerable

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CHAPTER XXXIII

DISFASES OF THE LANCREAS

WILDER TILESTON

General Considerations —In 1899 O er wrote "We are rurely in a position to make a correct diagnosis of peneratic discrete, and thirtfore can soldom employ a rational mode of treatment". The work of recent years, however, has greatly enriched our knowledge of the princress and its diseases in all directions, so that to-dry we are often able to diagnosticate correctly and error of alleviate diseases of this interasting clud.

As is well known, the paner is is a glind possessing both an internal an external secretion. It is with the litter that we are concerned here as the internal secretion is dealt with in the chapter on Disbete. The work of Wohlgemuth and of Bickel has shown that the amount of the princertie secretion can be influenced to a considerable extent by detail drugs. Thus bouillon, alcohol, sodium chlorid, hadrochloria end and pilocarpin all incruse the secretion while alkalis, atropin and opium diminish it. The amount secretic is least on a fat diet, somewhat greiter on one of protein, and largest on a carbohad rite diet. The concentration of the ferments however, varies widely under different conditions, and no definite laws for man have been estiblished jet. The paneries secrets very little except under the administration of food by the mouth, so that in rectal feeding and starvation we possess ways of temporarily setting the cland at rest.

Secretin injected subentineously causes an active secretion of pan creatic juice in animals, and this secretion can be inhibited by the injection of adrenalin, as shown by Pemberton and Sweet. These facts, however, have not proved of value in practical therapouties.

DIGESTIVE ACTION OF THE PANCREATIC JUICE

The external secretion of the panerers contains three ferments proteolytic, diastatic, and fat splitting. The proteolytic ferment is secreted in an inactive form, trapsingen, which is activated to trapsin by enterokins e Trypsin earnes on gastrie dage ton of protein splitting periones and albumoes into animo-acids. The paneceatic diasta e completes the work of the salivary ferment. The lipase, working in combination with the bile, plits fats into fatty sends and giveerin, and in some way facilitates their absorption.

The ponereatic juice is a central for the complete utilization of fat and protein, as has been shown by the experiment's unk of Hess and Pratt and by absorption experiments in man performed by Bruggels Tileston and others. The fat loss in cases of exclusion of pair reatic juice without jaundice averages so per cent of the intake, and may reach as high as \$5 per cent the loss of introgen is less averaging 39 per cent. If jaundice is present the fat loss is higher, ranging from 55 to 87 per cent In obstruction of the bile duct alone, the fat loss is considerably less from 30 to 45 per cent.

The digestion of starch is well carried out in the absence of pancreatic

muce by the other diastatic fermints

Recognition of Decreased Pancreatic Function—Total absence of the pancreatic juice from the intestine may be recognized by simple mithods without the u of elaborate tests, by the pre-sence of bulky fatty stools, with micro copic neutral fat and undigested muscle fibers in large amounts. Butter stools, that is stools with passes of rit visible to the maked eve which curval on cooling are by no means rare if looked for circfully and are pithognomic of pancreatic discuss. They were present in i out of to cases a namiced by the writer. The administration of 100 gm of fat in the torm of olice oil my facilitate the appearance of this again

In obstructive jaundee, suthout interference with the prince are facts into not bulks, and macro copically the fat is in the form of fatty seed needle's rather than droplets of neutral fat and butter stools and creatorrhea (numerous undigested muscle there) are never met with Creatorrhea is indicative of pauteratic diverse in the absence of diarrhea. (The stools in the absence of princefatic juice are usually frequent, but not watery)

Glycourta is not uncommon in pancreatic disease and when pre ent has great diagnostic value. It is often transitor, so that it may be over looked unless frequent examinations are unde. A lowered sugar tolerance

though somewhat less reliable than glycosura as suggestive

Functional Tests of the Fancreas—In regard to the functional tests it may be said that none of them is ab olutely reliable every in cuses where the diagnosis is possible without them. From the results of several of them however, a conclusion is often possible. They will be considered in the order of their importance.

FRANINATION OF DEODENAL CONTEXTS—This is probably the mot ichable method and abstance of fermants especially of trypsin indicates with certainty disease of the paneress. Simple diminution of the ferment

content, however, is of less importance, owing to the wide variation of the figures in normal persons

EXAMINATION OF THE STOOL FOR FERMINES—This examination is less reliable than that of the duoden't contents, but may be helpful, and is much less trouble-some. The Gross easent test for tryps in lasy jedled good results in the writer's hands, but only in a qualitative sense, to indicate the presence or absence of princeratic secretion. Opinions are conflicting with regard to the determination of diristase in the feces, many writers regarding it as without value, while T. R. Brown, using a special technic, has obtained apparently trustworthy results.

Ther for Upina 1 Diagrams—Here again authorities are not agreed, Wallis regarding the test as of great value while McClure and Pratt come to the conclusion that it is of little use in the diagnosis of a paneretic disease, unless greatly increased values (more than 500 units) are found, which is seldom the case.

The Schmidt nucleus test and its modification by Kashiwado, possess some diagnostic value when carefully performed, with controls on healthy persons. It is usually positive when no pancreatic juice is present, but has been found positive also in a number of cases where there was no definite pancreated disease.

The Loui adrenalin test is not of much help, being often aegative in pancreatic disease, and positive in the absence of such disease

The Sahli capsule, the Winternitz sajedin and the Cammidge tests are too untrustworthy to repay the time consumed in performing them.

Opotherapy—Where the panercatic juice is deficient, it has been shown that the administration of raw panereas or of panereatic extract often increases materially the absorption of both fat and protein. Its panereas is somewhat more effective than the extricts, but is harder to procure, and insually soon becomes distaistful to the pitient. If gastrie preparation will do. Otherwise pankreon, a combination of panereatic extract and tunne acid which is not affected by the hydrochloric acid of the gastrie juice, may be emplored. Or an alkaline medium for the panereatic extract may be insured by giving large amounts of calcium earborate (1 to 3 gm.) Large doses are necessiry, from 4 to 12 tablets of punkreon (0.25 gm. each) or 1 to 3 gm. of panereatic extends humb.

Surgical Treatment of the Pancreas — Experience has demonstrated that the pancreas may be attacked quito freely, extensive resections may be performed, free incisions may be made, or small pieces may be remoted for examination without druger, provided that injury to important adjacent structures (spleme artery and vein, pancreaticoducedanal and middle colic arteries, inferior vent cava, etc.) is avoided, adequate drain ago is supplied, and the peritoneum is protected from the corrosive action of the pancreatic piece.

Routes of Approach to the Pancreas—Various methods of exposing the pancreas for the purposes of operation have been derised. They may be divided into transperitoneal and extraperitoneal routes. Of the former there are three (1) through the gastrobepatic oncentum, useful only in cyst presenting above the stormach and in marked plosis of the stomach, (2) through the gastrocelic omentum the usual route when exposure of the whole gland is desired and (3) through the transverse me-oscion, for exist presenting below the colon and for exposure of the tail of the pancreas. The extraperitoneal routes are the lateral abdominal one of Bardenbeuer and the lumby. The former is said to give a good exposure of the body and tail of the pancreas while the lateral is useful only in the draining of exists and abscesses of the organ

The best works to consult on diseases of the pancreas are those of Opie, Pratt Robson and Cammilge and Heiberg Oser's monograph in Noth nagel's Encyclopedia though out of date, contains much valuable infor

mation

PANCREATIC HYPOCHYLIA (ACHYLIA)

In 1906, Schmidt described a condition which he termed functional pancreatic achylin in which there were diviriled and evidence of deficiency of the princervitie secretion associated with achylin gestrice or other gestric disturbances. Since then his observations have been confirmed by Mayer and others although Brugsels remains very skeptical. It should be noted however that many of the gestrogenize distribuses are not associated, with diministrice of the nancreate terments.

The etiology is gustric according to most authors, though Mayer distinguishes also cases of nervous and of thyroid origin. The gastric distinguishes also cases of nervous and of thyroid origin. The gastric distinct of IRCI. The pathogeness is not clear. Schmidt believes that the faulty gastric digestion leads to secondary changes in the intestine which in turn bring on the pincrestic disturbance. The lack of the stimu lating effect of IRCI on the secretion of pancreatic pince cannot be the cause, for it has been shown repractedly that normal pincreatic function may obtain in the absence of IRCI and moreover many of the reported cases of pancreatic hypochyla have shown normal values for IRCI.

The prominent symptoms are discribed and loss of weight, and gratric indigestion. The stools show creatornes less often steatornes. The ferments in the duodenal contents and in the stools are diminished or absent, and the Schmidt nucleus test is usually positive. There is frequently a marked disturbineous of starts highestion in contrast with the good utilization of starch met with in organic discuss of the puncreas. The extreme grade of settorrhes which is encountered in total exclusion of

pancreatic juice from the intestine is never present, hence the term "hypochylia" is preferable to "achylia"

The condition is distinguished from organic disease of the pancreas by the lack of pain, fever and of diabetes (although alimentary glycosuria

may be present), and by the results of opotherapy
Treatment—Treatment is very sitisfactory, even in long continued
cases Prompt improvement usually follows the administration of pan
kreon and HCl, with lavage of the stomach and a bland diet. The fir
ments return, the Schmidt test becomes negative, and the diarrhea ceases
The fat in the diet need not be restricted, except in the rare cases where
there is a marked disturbance of fat absorption. The improvement usually

persists after the withdrawal of panereatic preparations, a point in

favor of the functional and temporary nature of the pinereatic disturbince

Kern and Wiener report favorable results in 1 case from daily injections of pilocarpin in the dose of 0.01 gm, and note that trypsin resppenced in the stool, and disappeared when the injections were discontinued

CONGENITAL STEATORRHEA

This is a very rare condition, reported only twice, hy Garrod and Hurtley, and by Miller and Perkins It is characterized by the passage of liquid fat with the feces, the so-called "butter stools," dating from infancy In Garrod's observation, 2 out of 5 children were affected, the parents being first consins, and he regards it as a Mendelian recessive character Miller and Perkins found only 1 child affected

The stools were bulk, and contained both gross and microscopic fat, largely in the form of neutral fat. The fat loss was 25 per cent of the intake. The digestion of protein and starch was normal, and the nutrition and growth of these children was not defective. Trypsin was present in the stools.

On a fut poor diet the stools became normal There was no improvement from the use of punkreon or bile salts

The origin of this condition is obscure Gross disease of the pancress is unlikely on account of the normal nutrition and normal ntilization of protein. The absorption of fat is involved alone. Garrod ascribes it to m "inhorn error of absorption".

ACUTE PANCREATIC NECROSIS (ACUTE PANCREATITIS)

Acute pancreatic necrosis is a remarkable condition, paralleled in no other gland. It is characterized by a rapid necrosis, usually associated

with hemorrhage, and followed in many cases by secondary invasion of bacteria with suppuration or gangrene. Acute suppurative pancreatitis also occurs independently of necrosis and will be described later.

The term 'acute panereatic necrosis' is preferable to the older and more usual one of 'acute panereatitia," because it expresses better the

nature of the process

The division into hemorrhagie, suppurative and gangrenous types suggested by Fitz in his classical description, is usually followed in textbooks it should be understood however that they are merely different stages of the same disease

Pancreate apoplexs or rapidly fatal hemorrhage into the pancreas is a condition often described in the older literature but is probably always merely acute necrosis in which the hemorrhagic feature is unusually

pronounced

Etiology—Panereatic accross is nearly twice as common in men as in women and occurs anist often between the ages of twenty and fifty tears. The most frequent predisposa, cause is cholethness which was present in 42 per cent of 105 eves collected by Egdahl. This is probably a conservative, figure as small stones in the ducts are easily overlooked. Nordmann found call stones in all of his 8 cases.

Acat to gall stones come diseases of the gastro intestinal tract es pecially gastritis, duodenitis and peptic uleer. These conditions were

present in one third of Egdahl's eases

Obesity is frequent and the onset is often a few bours after a hearty meal, at the height of paneriatic secretion. This is in hyrmony with the observation that acute necross is much more easily induced in dogs during the period of digestion. The possible influence of obesits and duet is indicated by the experience of Wilms who found acute necrosis exceedingly zare in Germany during the lattice part of the World War when fat was hard to obtain and inderturitation was common.

Trauma to the paneress is an occasional etiologic factor

Pathogenesis—Acute necross has been produced experimentally by injecting a number of substruces uso the panereatio duct such as gustrio or intestinal contents and bile and bieteria. The common feature of all these experiments seems to be the activation of the trypsinogen within the gland, and this is now agreed to be the cause of the necrous. Activation is brought about in some of the experiments by injury to the principle of the contract cells the death of which sets fine enzymes which change trypsinogen to trypsin. In others it is induced by enterokinase or by bieterial forments.

Mann and Giordano have shown that the injection of sterile bile will not produce necrosis unless the pressure employed is sufficient to rupture the drate and that rupture occurs at a prissure higher than could occur under natural conditions. The injection of infected bile however pro-

duces necrosis much more readily than that of sterile bile, as has been shown by Nordminn

The manner in which grill stones favor the development of necrois may now be considered. One was the first to describe a cres in which small gall stone lodged in the orifice of the duodenal papilla had converted the bile duet and the duet of Wirsing into a continuous channel, with entrance of hile into the panerettie duet. Mann and Giordano, however, conclude from eareful anotonical studies that such a mechanism is possible only in a very small percentage of subjects. There are a number of cares however, in which a small stone line been found odged low down in the common bile duet, and here it would be possible for bacteria to pass through the will of the bile duet to the contiguous panerettic duet, and thus initiate the percess through heterial activation.

In the cross secondary to gastroduodenits it is possible that the passage of duodentd contents into the passage rate due to responsible. Am and experiments have shown that it is impossible in health; subjects to force intestinal contents into the duct, but it is quite conceivable that in disease there might be a relaxation of the sphimeter, due perhaps to the recent passage of a stone or to influentiaty processes.

recent passage of a stone or to infimumatory processes

The fat necrosis is induced by the action of the activated lipise of the
pancreatic juice, splitting the fat of the issue into fatty soids and

glycern

Pathology—The appearance of the panereas varies according to the duration of the disease. In cases examined a few days after the ease, the organ is uniformly avollen and red owing to the presence of extensive homorrhage. Opaque white round spots and strel s of fat necrosis are usually present in the panereas, and also in the fat of the transverse mesocolen and the subperitoneal fat, and occasionally at a considerable distance. They are punhead to peasized, or larger and being easily recognized and pithognomenic of panereatic disease, are of great diagnostic value to the surgeon. A thin bloody fluid of "beef broth" appearance is found in the lesser and frequently in the greater portioned easily.

Microscopically there is necrosis involving part but very rarely all of the gland and affecting the parenchyma the interstitual tissue, and the walls of the blood vessels

Gangrene of the pancreas may occur, usually at the end of the first or second week. The gland assumes a dark red or black, dry appearance, becoming later soft and most. The lesser omental cavity is filled with a dark brown fluid in which incretic pieces of pancreas may be found Occasionally large sloughs separate from the organ and may be disclarged by way of the intestine. The forumen of Winslow is usually sealed by adhesions, so that general peritonitis does not take place.

If suppuration occurs, the panereas is the seat of smaller or larger abscess cavities, and the omental crivity may become filled with pus

Perforation may take place into the stomach, the duodenum or the jeju num. A retroperitoneal sbecess in the left loin or, more rarely, a left suded subphrenic abscess may develop

Symptomatology —In a small proportion of cases (about 16 per cent) premointors symptoms are present in the shape of colledy pain in the epigatrium or left hypochondrium probably due to mild attacks of acute necrosis. A history of gall stone colle may be obtained, and necrosis may supergreen puon such an attack.

The onset is sudden, with severe pain in the epigastrium, soon fol lowed by somiting and collapse. The temperature is usually normal or subnormal though it may be elevated after the first day. The pulse rate becomes increasingly rapid. Constipation and tympanites are frequently marked (25) per cent) so that earte internal obstruction is suggested.

The pain is very severe, either continuous or paroxysmal the usual scatter being in the epiga-trium or the left upper quadrant and across the buck. The constipation is seldom alsolute flatus is pixed and encimata may produce results. The timpenites is most prenounced in the epigastrio region a suggestive feature, but it may become generalized

Jaundice, isually of slight digree is sometimes noted. It may be due to pressure of the swollen pancress on the common duct, or to concominant bilars disease. Cyanosas is fairly frequent in the later stages as a result of collapse and has some diagnostic importance as it is not common in the disease for which entire necrosis may be mistaken.

Physical examination may show localized tempanates in the opigas trum, with tenderness here and sometimes in the kft loin. A deepsected transversely situated resistance is often palpible in the region of the pancrets, a sign on which Korte lays great stress. There may be rigidity of the abdominal muscles but it is less marked than in perfora tree portionities and is often lacking.

A tumor is seldom pulpable before the fourth day, after this time in cases going on to gangrene or suppuration, a mays may appear in the epigastrium or left hypochoodrium varying in size from that of an orange to a child's head

A rare sign his been reported by Turner namely a bluish discolora tion at the umbilicus or in the loin, due to the extravasation of blood, and similar to Cullen's sign in raptured extra uterine prignancy

and similar to Chilen's sign in raptured extra interine pregnancy
Sugar was found in the urine in 18 per cent of horte's series it may
be present early or late, and is usually transitory. Occasionally a
permanent dialettes has been a sequel

A polynuclear lenkocytosis is the rule

Diagnosis —The diagnosis is often possible before operation, and should be con idered in all crees showing a sadden on et of excruenting pain in the upper abdonen with vomiting Important points are localized distention and tenderne in the epigestrium a deep-scatted resistance corresponding to the site of the panereas, and in late cases a mass in the epigastrium or left lumber region. Absence of panereatic ferments in the diodenal contents, is noted by Crobin, is conclusive, while increase of diastase. In the urine is a much less reliable sign. The presence of glycosuria is of great diagnostic importance. Examination of the stools is usually of httle assistance, although Pratt and Schmidt have noted a high precentage of neutral fat.

The differential diseases is to be made from acute intestinal obstruction, perfortive peritorities, and cholchildiasis. From intestinal obstruction it is distinguished by the early onset of shock, the severity of the pun, the lick of generalized distention, and the fact that flatus is passed and chemata are usually productive. The comiting is not progressive in paracratic necessis, and does not become feed. Perforitive pentionits gives rise to generalized rigidity and spasm the tenderness is more marked, and there is often a history of previous gastrue or diodenal ulcer, or appendicatios.

The presence of number and the occasional localization of pain in the right hypothondrium may lead to confusion with cholclithnisis, and a differential diagnosis may be impossible in such cases, unless sugar in

the urine or panercatic stools point the way

Prognosis—In the severe form of the disea o recovery without operation is rare. Death may take place in the first few dars, or later after weeks or months is a result of lon, continued suppuration and manuton. In the mild form, which is probably not uncommon, temporary recovery occurs, but relapse is frequent, and may assume a severe aspect, or lead to chronic panere titis.

Treatment —I or the purpose of treatment the hemorrhagic, suppurtive and gangerous foims may be considered together. It will be advis able, however, to discuss separative the earls stage, in which the symptoms of pain, collapse and vomiting predominate, and the later stage of absection and the later stage of absection of the properties of the present of the properties.

The Larly Stage —In the severe cases operation offers the only lope for the patient, for recovery mader medical treatment almost never occurs it has been recommended by some antegons to wait until the period of collapse is over before operating, on the ground that the mortality of operation during the stage of absects formation is much less than that of early operation. But thus reasoning, is fallneous, because the majority of patients due in the early stage, and only the more favorable cases survive till an absects appears. The collapse being due to the absorption of toric products from the discussed panciers, it is logical to operate at once and

nemove the source of intoxication

With regard to the method of operation, there can be no question that drainings of the punctua, preferably with measion of the gland, is

the best procedure. The statistics of von Mikulucz abow this very clearly, for the mortality in the cases without drainage of the pancreas was 80 per cent, while in those with drainage it was only "8 per cent. The incision is made in the middle line the general peritoueal cavity is walled off with gauze the pancreas evposed, usually by the gastrocolic route the swell's gland is incised in several places, the fluid is mopped up with gazze, and drainage is provided either through the original wound or through a stab wound in the left lim. Hemorrhage may be controlled by packing with ganze. If jaundue is present it is important to drain the gall bidder by lift stones if present should be removed if the condition of the patient permits otherwise they may be left for a later operation in the second lith is described by the second of the condition of the patient permits otherwise they may be left for a later operation. It is essential that the operation should be tapid and that chock from unnecessary handling of the intestines and exploration of the abdominal cavity should be avoided. The operation bounds to the intestines and exploration of the abdominal cavity should be avoided. The operation bounds by practically always fatal without operation.

A publication by Lorte is of great interest in this connection embodsing, as it does, the experience guined by him and Brentino in a series of 44 personal class of acute paractaities 18 of ability were operated upon In 4 of the latter the operation was undertiken for discuss of the blue passages, and the lesion of the paneress was not directly tracted all died Of the remutining 34 cases 15 got will guine, a most bitly of 47 per cent. Contrary to the tratements of pressons writers his statistics showed that recoveries were much more frequent in the circle state, than later. Thus the mortality in 16 cases operated on in the first two weeks was 31 per cent in 14 cases in the third and tourth weeks 30 per cent and in 4 cases in the fifth to seventh weeks 100 per cent. Lottle believes that early operations may prevent necross and gangeries especially if pressure is relieved and drainage facilitated by puncturing the gland in several places with 2 blunt instrument.

The mortility was grattly mere-sed by the presence of necrosis and gangrene, being only 24 per cent in 21 cases without much necrosis and 50 per cent in 13 cases where extensive destruction of the gland had taken place

In a certain number of cases the disease runs a milder course (the subscute form of Robson and Cummidee) the onset being less severe and collipse abe cut. Here it is allowable to wait until an abscess has formed indeed, the patients insually do not come to the hands of the surgeon until suppuration has occurred to Ceasionally the influence inton subsides with out abscess formation and in such cases the question of purely included treatment may be considered. Since however, relapses are common and may prove fatal, it is probably better to operate even in the absence of ab cess formation.

corresponding to the site of the panerers, and in late cases a mass in the epigastriumi or left limbar region. Absence of panere-the ferments in the duodeual contents, as noted by Crohn, is conclusive, while increase of diastase in the turne is a much less reliable sign. The presence of glycosurra is of great diagnostic importance. Examination of the stools is usually of little assistance, although Pratt and Schmidt have noted a high percentage of neutral fit.

The differential diagnosis is to be made from neute intestinal obstruction, perforative pertonties, and cholchthnasis. From intestinal obstruction it is distinguished by the civil onset of shock, the severity of the pain the lack of generalized distention, and the fact that flatus is passed and enemata are usually productive. The vomiting is not progressive in princreatic necessis, and does not become feed. Perforative peritonitis gives rise to generalized rigidity and spasm, the tenderness is more marked, and there is often a history of previous gastrie or duodenal uler, or appendicutis

The presence of jaundice and the occasional localization of pum in the right hypochondrium may lead to confusion with cholchthrisis, and a differential diagnosis may be impossible in such cases, ninless sugar in the time or paners itse stools noted the way

Prognosis—In the severe form of the disease recovery without operation is rire. Death may take place in the first few dats, or later after weeks or months as a result of long continued supportation and immitton. In the mild form, which is probably not uncommon, temporary recovery occurs, but relapse is frequent, and may assume a severe aspect, or lead to chronic parter thins.

Treatment —For the purpose of treatment the hemorrhage, suppurs and gangrenous forms may be considered to, other. It will be advisable, however to discuss separately the early stage, in which the symptoms of pain collapse and vomiting predominate, and the later stage of abscess formation when there are chills and hectic fiver and a tumor in the epigastrum.

The Early Stage —In the severe cases operation offers the only hope for the patient, for recovery under medical treatment almost never occurs in the hard been recommended by some surgeons to want until the period of collapse is over before operating, on the ground that the mortality of operation during the stage of absects formation is much less than that of early operation. But this reasoning is fallacious, because the majority of patients die in the carly stage and only the more favorable cases survive till an absects appears. The collapse being due to the absorption of toxic products from the diseased panciers, it is logical to operate at once and remote the source of information.

With regard to the method of operation, there can be no question that drainings of the pancreas, preferably with meision of the gland, is

The abscess may rupture into the stomich or intestines, or into the general peritoneal cavity Thrombosis of the portal vein may occur

The treatment is surgical Incision and drainage of the abscess may lead to recovery, but where diffuse suppuration or multiple abscesses are present, a fatal outcome may be expected

ACUTE NON SUPPURATIVE PANCREATITIS

This condition has nothing to do with sente pancreatic necrosis though often confused with it. It occurs in association with acute infectious diseases most frequently with mumps

1 In Epidemic Parotitis - The close physiological and anatomical resemblance of the two glands explains the occurrence of metastasis to the Dinercas

The pathology is probably similar to that of the affected salivary glands, that 18, edematous swelling with infiltration of lymphocytes around the ducts In the only reported case with autopsy that of Lemoine and Lapasect, the panereas was greatly enlarged, edematous and congested, weighing 190 gm

The frequency of the complication varies in different epidemics, and with the criteria demanded for the diagnosis. If one looks for it, it is certainly far from rare Simonin reported it in 13 per cent among soldiers with mumbs, while Moutier found it much more frequently noting its occurrence in 70 of 600 cases among soldiers or 12 per cent He diagnosticated panere that in all cases showing pain near the umbilious with tenderness on pilpation over the panereas. The more severe eases showed also high fever, niusea and vomiting diarrhea or constipation, prostration and occusionally jaundice in one there was transitory glycosuria An abdominal mass was rarely pulpable. The onset was usually on the fourth to the seventh day of parotitis and was marked by an increase of the fever He made no functional studies but cases are on record by Gross and Mayer in which absence of ferments and fatty stools or creatorrhea were present. In a case reported by Farmam the abdominal symptoms were so severe that laparotemy was performed. The nancreas was found much enlarged and influmed and general peritonitis was present, with Streptococcus viridans in the condute Recovery followed

This is the only operative ease on record (A good bibliography accom The duration of symptoms is usually only a few days when recovery takes place. The only fatal case in the literature is that of Lemoine and Lapaset No after effects have been noted

panies this article)

The treatment is purely symptomatic consisting of hot applications and morphia for the pain

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The Late Stage -Treatment here consists simply of opening the abscess and providing drainage The incision is made over the most prominent part of the abscess, which will usually be in the middle line, but not infrequently in the left loin The operative risults in this stage are decid edly better than in the early stage Villar's statistics showing a mortality of 38 per cent in 53 operations. The chances for recovery are best where there is a single abscess, while cases with multiple abscesses or diffuse suppuration almost always die

Dietetic and Symptomatic Treatment -Most cases will require mor phia for the pain Catharties are not indicated, but the lower bowd should be emptied by enemata I avige of the stomach may be employed against the vomiting The collapse is to be combated by the usual measures During the early stage it is better not to attempt feeding by mouth, but to resort to rectal feeding. There are two reasons for this (1) because the vomiting is often uncontrollable, (2) because it is desirable to place the panerers at rest, and this is best done by avoiding the chief stimulant to panerestic secretion, the presence of food in the duodenum Later on skimmed milk or buttermilk would be an appropriate form of nourish ment. After recovery from the immediate effects of the acute discuse, chronic lesions of the panerias sometimes remain, especially diabetes or insufficiency of the pancreatic secretion, directions for the treatment of these conditions will be found in the chapter on Diabetes and in the section on the Diet in Chronic Paucreatitis

SUPPURATIVE PANCREATITIS

Abscess formation of the paneress often occurs in panerestic necrosis owing to the invasion of bacter a It is also met with as a primary process, usually as a result of ascending infection of the ducts, much more rarely in the form of metastasis hy way of the blood stream Obstruction of the ducts favors the entrance of bacteria, and many cases are met with as a result of such obstruction by gall stones, panere itic calculi, or malignant disease. The suppuration frequently extends to the omental cavity, which becomes distended with pits

The symptoms may be those of acute pancreatic necrosis In some cases the onset is violent with chills and high fever, while in others it is insidious, and pain and fever may be moderate or even lacking A pal pable tumor is present in only one-fourth of the cases, while in others deepseated resistance and tenderness point to the pancreas as the seat of the trouble

Glycosuria and signs of deficient external secretion may be present, but more often they are missed, owing to the considerable amount of normal pancreatic tissue remaining

ered by the pathologist Clinically the condition is met with most fre quently as a complication of infections of the hile passages and here the symptoms of pancreatitis will be maked by those of the hiliary infection, and the head of the panere's will be found enlarged and hard at the operation undertaken for gall stones. In another type which is rather rare there is chronic jaundice due to pressure of the inflamed head of the panereas on the common hile duct and here there are attacks of pain in the epigastrium and sometimes the enlarged gland may be felt as a hard tender tumor In such cases the diagnosis from cancer of the pancreas is often difficult even after the abdomen has been opened. Or again, the pressure may be exerted on the duets of Wirsung and Santorini and exclusion of the pancreatic purce from the intestine tike place result ing in characteristic disturbances of digestion with the passage of very bulky stools showing on microscopic examination large numbers of droplets of neutral fat (textorrhea) and many undigested muscle fibers (creat orrhon) In such cases, if a considerable amount of fat is given in the diet (about 100 gm), there will usually appear in the stools masses of fat visible to the naked eye a phenomenon which is practically pathognomonic of absence of the pancreatic juice from the intestine

Hypo-acidity or anneidity of the stomach is very common occurring in about 30 per cent

In many cases however, there is neither jaundace nor complete obstruction of the panercate duets and then the chincal diagnosis becomes very difficult. It is possible in those cases with glycosura and attacks of pain situated in the epigastrium and may be made with ome reserve if there are pain emaciation and alimentary plycosura. Guileke emphasizes the character of the pain which in typical cases is agonizing so that the victum does not dare to move or exit and hes with the legs drawn up. It is often accompanied by comiting. Paincretuits may be suspected in those cases of alcohole currhous showing marked giveosuria after the administration of glucove, even in the absence of abdominal pain.

Treatment of Chrome Panereatitis—The first indication in this as in all discuse is to find the cine—of a remove it fip or solble. Charrh of the stometh and diodenium should receive ear ful attention—and the under lying cuises should be climinated. In all cases of cholchillansis in which there is reason to suspect involvement of the panereas, the gall stones should be removed and the gall bladder drained. Thus in itself is usually sufficient to bring thout a curi of the panereatitis. Thus in a cise of cholchillansis seen by the writer with slight jurindice and small amounts of such in the tirine the glycosini id appeared after the removal of a squal stone from the systic duct. Syphilis although a rare cause of pan creatic disease should be better in mind, for specific treatment may procedurative.

2 Acute Pancreatitis in Other Infectious Diseases—Acute pancreatitis has been described also in connection with typhoid fever, influenza and pincumonia, but very rardy. Mayor reported 1 case after influenza another on the eighth day of pincumonia, and 4 complicating spirochetal acterns. All of these cases showed fatty stools and diminution or ab ence of fermicials. One of the cases complicating spirochetal acterns was fatal, and showed multiple hemorrhages and extensive destruction of the purenchance of the purences.

The prin was very evere in all of Mayer's cases, either continuous or paroxysmal, located in the epigastrium radiating to the sterium, and not resociated with tenderness. Abdominal rigidity was absent and romiting was rively noted.

The differential diagnosis from princreatic increases depends on the close connection with an acute infectious disease, and the presence of fewer at the onest, at a time when the temperature is normal or subnormal in necrosis

The treatment is dietetic and symptomatic Pancreatic preparations are indicated Operation is unnecessary in most cases, since recovery under medical treatment seems to be the rule

CHRONIC PANCREATITIS

Chronic panerentitis occurs in the form of a chronic inflammatory process involving chiefly the interstitud tissue. Opic distinguishes two types, the interlobular, in which the process involves the hands of con nective tissue which run between the lobules of the gland, and the interactuar in which the connective tissue proliferation takes place between In the interlobular type the islands of Langerhaus are not involved until late in the disease, if at all while in the intercemar form involvement of the islands is apt to occur early, with diabetes as the consequence The main causes of chrome pancreatitis are infections from the intestine or from the biliary tract by way of the duct of Wirsing, obstruction of the ducts, as by tumors of the head of the pancreas, gall stones in the duodenal papilla, or procreatic calcula, alcoholism, suphilis, and arteriosclerosis It may be a sequel of sente princreatic necrosis Localized panerestries may occur by extension from a gratue or diodenal ulcer The Lacennet type of cirrhosis is very frequently accompanied by chronic panercatitis both bein, probably due to a common cause, alcohol Hemochromatosis is usually associated sooner or later with chronic pan creatitis and diabetes

The symptoms of chronic procreatitis very considerably according to the part of the gland affected Perhaps the impority of cases show no definite symptoms of procreatic disease during life, and are first discov Surgical Treatment of Chronic Peneratitis—Surgical treatment is indicated (1) in all ca cs which are due to gall stone disease (2) in the absence of gall stones in those cases where jumines extists and medical treatment is without avail and (3) where there are repeated attacks of volent pain in the epigastrium

In the cases associated with cholclithiasis removal of the gall stones with drainage of the biliary passages for a few weeks usually results in a cure In advanced cases cholecystenterostomy as advocated by Robson, or cholecystrastrostomy (hehr) is preferable as it affords permanent dramage of the bile passages These latter operations are also indicated in cases of pancreatitis with joundice due to compression of the common bile duct by the head of the princreas The anastomosis should be made if possible, between the gall bladder and the duodenum or the upper part of the jejunum Anastomosis with the transverse colon is undesirable for two reasons (1) because the bik is not available in the small intestine for digestive purposes (2) on account of the danger of infection of the bile pa sames from the colon W J Mayo states that cases due to chronic cholecystitis without stones are only temporarily relieved by biliary dramage but are cared by removal of the gall bladder. This may be explained by the relaxation of the splaineter of the papilla with con timious passage of bile into the intestine, which Judd and Mann have shown to take place after cholecystectomy in animals. If biliary obstruction exists Mayo advises dramage of the gall bladder, rather than its removel

Archibald insists on the value of prolonged bihary drainage (four weeks or more) in all cases of chronic panereatitis whether associated with bihary disease or not

In ca es due to peptic ulcer, gastro-enterostomy is indicated and may

lead to a cure of the panereatitis

Where jaundice is intense and of long duration the danger of hemor hybrid at the operation or afterward may be best werted by daily intra venous injections of 5 e. of a 10 per cent celeum elloyd solution over a period of three days as prietised by Wilters. By this means the proposed clotting time of the blod cm be almost always brought down to the normal level. It may be nece sury to give one or two injections after the operation being guided by the elotting time, as the effect is temporary Crees not yielding to this treatment should be transfused with blood shortly before operation. Hemorrha, e from the wound after operation may be controlled by proking combined with the local use of afterealin.

In a few instances operation has been undertaken in the absence of jaundice for the relief of attacks of severe epigastric pain in the case of Martine partial decapsulation of the paincreas which was encased in a mess of den e fibrous tissue restored the pittent to health

The pre once of a moderate amount of glycosuria is not a contra

Medical Treatment -In those cases which have not reached the later stage, in which cure by any means is impossible, an attempt should be made to bring the inflammatory process to a standstill by means of rest in bed, heat applied to the epigastrium (either in the shape of poultices or the thermophor), and appropriate diet Medical treatment should not be persisted in longer than six weeks after the appearance of jaundice, on account of the possibility of the development of a tendency to hemor rbige

The diet in chronic panerestitis should be adapted to the circum stances of the individual case, depending on the presence or absence of obstruction of the common bile duct and the patients, and of glycosuria If all the duets are open the duet should be simple and easily digested, that is about as much as cur be said at present. It remains for future investigations to show which form of diet puts least work upon the princreas It is known to be sure that, as a rule, in human beings a duet of fat and protein calls forth the smillest amount of pancreatic juice, and a diet of carbohydrates the largest, but, as the concentration of the pancreatto juico varies considerably under different conditions, it probably would be a mistake to prescribe an antidiabetic diet

If the bile duct is obstructed, but the piacrettic ducts are open, as shown by the presence of jaundice with an excess of futty acid crystals but no gross fat and few neutral fat droplets in the stools, the dict should

bo that of simple raundice, that is, with fats restricted

When the stools are bulky and show fat visible to the naked eve, and under the microsesope large numbers of neutral fat droplets and undigested muscle fibers, in other words, when the pancreatic juice is absent from the intestine, the diet should consist largely of inilk, eggs, bread, cereals, and carbohydrates, for in such cases casein, egg allumin, and vegetable protein are better digested than is meat, and emulsified fats are probably better digested than are the non-emulsified Carbolivarates are well dipested in the absence of pinereatic juice, and miy be given freely unless glycosuria is present

Opotherapy -As was stated at the beginning of this chapter, the administration of raw panereus or of active panereutic extracts often increases very materially the absorption of fat and of protein in cases where the pracreatic junce is deficient. Quite large doses should be given, from 1 to 3 gm (15 to 45 gr) three times a day after meals using pankreon, or pancreatic extract with calcium carbonate in equal parts If achierhydria is present, it is unnecessary to give calcium carbonate If the extract is without effect raw panereas should be tried, using the whole gland of a pig or sheep procured fresh each day Where junidice is present the use of desiccited bile or of bile salts is indicated, as the fat splitting action of the panereatic juice is greatly enhanced by the presence of bile

TUBERCULOSIS OF THE PANCREAS

Tuberculous of the pancreas is a rare condition. It is always secondary to tuberculous disease elsewhere in the body. It occurs in two forms as miliary tubercles and as large case-ting masses. The latter probably ort, mate in the lumphoid tissue of the _dlind \ \text{ver} \ \text{rarely} \ \text{the tuberculous} \ \text{mass} \text{mass} \text{ in the case of Sendler who successfully removed a tuberculous lymph node the size of a walnut from the head of the pancreas

SYPHILIS OF THE PANCREAS

Syphils of the pancreas is frequently found at sutopsy in cases of congenital syphils either in the form of diffuse inflictation or of guin mata, but does not give rise to special symptoms. In the adult gross pincreatic syphilis is rare and occurs either in the form of guinnata or of diffuse industrion similar to syphilitic cirrbosis of the liver with which it is often associated.

The elimical picture has been drawn by Walter Sallis, Wile and others. The symptoms are similar to the e of chrone pancerentitis, but with the following differences: A tamor is much offeren palpable, being noted in one half the ea es and glycosuria which is rare in pancreatitis (except in the form due to pancreatic calcult) is also present in 50 per cent Jaundee is the rule, and fever is not uncommon.

The diagnosis is made on the above points and on evidence of syphilis and is confirmed by the success of specific treatment

It is important to beer the possibility of pancreatic syphilis in mind for complete cure may follow unitsyphilitie treatment even when diabetes is pre ent as in a case reported by Singer Mofitts 32 casts of diabetes us syphilities cured by specific treatment probably belong in this category. Though clinical synhibis of the puncreas is apparently rare a recent

studt by Writhin shows that this organ is frequently involved in the syphilitic process. He found instological changes in the pancers in all of 1.00 cases of syphilis. The lesions noted were small foci of round-cell infiltration with plasma cells scattered patches of fibrosis, with destruction of the islands in places and atrophy of the acm. The blood vessels showed varving degrees of selerosis. Sprochetes were demonstrated in the pancers in one case

În 6 cases of diabetes definite syphilite panereatitis was demonstrated Warthin believes that syphilis is the most common cause of chronic pan creatitis. Opies experience was quite different, for he found no case in

indication to operation, but rather the contrary, for in cases not too far advanced a cure of the puncreatitis may be expected, and with it a dissiparance of the sugar from the urine. In other cases the patient is apparently restored to health, but the pancreas has been too much damaged for restitution to the normal, and the diabetes condition persists. It goes without saying that cases of grave diabetes should not be operated upon, except as a last resert.

The results of surgery in the hands of skilled operators have been most encouraging Thus Robson states that his operative mortality in 1904 was 3.9 per cent. Of 55 patients operated on for chrome pan creatitis with gall stones 3 died soon after operation, all were in very poor condition at the time of operation, of the 52 who recovered, 48 were hing and well when last heard from, I muo and one-half years after operation had diabetes, I died of curlio is of the liver, and 2 others of discuses not related to the panere 14 Out of 46 cases of panereatitis without gall stones, I died after operation, 6 did not reply to letters, the others were all well, with the exception of 1 patient, who developed gly cosurer, and 1 who showed 'signs of permanent damage to the pincreas by the urinary (that is, Cammidge) test, and one who has anemia suggestive of the permeious type" Since then Rob-ou s mortality has sunk to 2 per cent, a truly brilliant record help's results are not so striking perhaps because his material is different. Of 5 cases of panercatitis without gill stones, all were cured, while in 54 eases associated with gall stones the mortality was 17 per cent He prefers anastomosis of the gill bladder with the stomach to that with the duodenum for technical reasons apparently the entrance of the bile into the stomach has not proved injuri ons to the digestion in his patients. Where the stone is in the common duct he prefers to excise the gall bladder and drain the hepatic duet, while Robson retains the gall bladder if possible, on the chance that cholecisten terostomy may be required later

PANCREATIC INFANTILISM

By rom Brunwell has described a case of stanted growth with dustrible at the stock; in which the administration of princeretic extract over a long period was accompaned by a very ripid increase in weight and height, and the development of the sexual organs, which were previously in an infantile state. He therefore ascribed the infantile condition to defective pancreatic secretion. Since then similar cases have been reported by Thomson, Reinfall and L. Brown, in Brown is evice congenital stiphils was present, and chronic pancreatities was found at autopsy.

thirds to inflammatory conditions in the paneress. They are situated usually either between the untrinor surface of the gland and the perioneum, or in the omental burss. One or more of the ferments of the paneress is usually, but not slaws present in the contents

Echinococcus cists of the pancieus have been reported, and have been

cured hy mension and dramage

The cost isually occupies the omental bursa and grows forward, presenting between the stomach and the colon. More rarely it appears above the stomach and least frequently in the lower abdomen below the colon.

Symptoms —Pain 15 one of the most common symptoms but may be lacking. It is usually situated in the epigastrium. Pressure symptoms are not uncommon thus the stomach may be involved with dyspepsia and vomiting, the colon with constipation or even intestinal obstruction, the portial vein with secties, or the inferior vena cava with edema of the legs. Jaundice is unusual

Functional disturbances of the paucreas are noted in only a small percentage of cases There may be steatorrhea or creatorrhea, or rarely

diabetes Emsciation is fairly common

The tumor is pulpable in most instances, and presents in the epigss trum or the left hypochondrinm or rarely below the umbilions. It is rounded and usually fluctuating, and varies in size up to that of a man's head

It is usually neither freely movable from side to side, nor with respiration, but there are exceptions to this rule. \(^1\) andern disappearance of the tumor, coinciding with the discharge of a water; fluid by the bowel has been noted occasionalls. \(Mirked changes in the size of the tumor from time to time without drirrhea, have been recorded, and are regarded as characteristic of paners the exists.

Diagnosis—Cv4 of the pancreas is a raise discusse and a good many of the cises so diagnosticated turn out to be something elso. It is to be distinguished from cists of the liver, spleen, and mesentery, hydronephrosis of the left kidner and solid tumors of the neighborhood. It has been confused with a dilated gall bladder but there is little excuse for this mistake. Very large cysts might be confused with cysts of the overy A correct diagnosis usually may be reached by attention to the following points.

1 A history of direct injury to the epigristrium or of a previous attack resembling scute principal in necrosis is very suggestive of a pseudocyst of the principal.

2 Inflation of the stomach and colon is helpful, the position of the tumor behind the stomach and above the colon being indicative of a pancreatic origin the autopsy records of the Johns Hopkins Hospital in which chronic pan creatitis was associated with visceral syphilis

PANCREATIC CALCULT

Stones of the pancreas are very rare. They are situated in the ducts, and are frequently multiple. They are easily distinguished from bilary of culcum, being gravish white, rough and fruible, and composed chiefly of culcum carbonate. They are due to chronic infection and obstruction of the ducts, and lead to chronic pancreatitis. Diabetes is associated more frequently than in any other discuss of the pincreas, with the exception of syphilis being noted by I azarus in 45 per cent

There may be no symptoms during life, or diabetes may be present alone. In some cases, however, periodic attacks of severe organize pain occur, which may be associated with typical panercatic stools. Jaundice is

rarely present

A tentritive diagnosis may be made if there are periodic attacks of in associated with diabets and the signs of deficiency of the painers to juice, provided styluids is evoluted. The diagnosis is rendered certain by the prissage of princreatic cilcuit in the stools, or in the presence of shadows in the region of the nairceas in the X-ray picture, as noted by

Assumm and Pforringer
Medical treatment can be only palhative Pilocarpin, which increases
the flow of the pancreatic secretion, may be tried, but is not without
danger. A number of successful operations for the removal of calculhave been recorded by Gould, Allen, Moyenthan, Robson and contess. For
the operative methods the reuler is referred to Robson and Cammidge,
page 485. Link found the ducts filled with minute stones, too namerous
for remoral, and performed the novel operation of puncrostomy, with the
formation of a permanent fistula. The patient obtained relief from the
pans, and gained 20 pounds in weight

PANCREATIC CYSTS

True cysts of the pancreas have an epithelial lining and are either retention cysts, due to obstruction to the outflow of pancreatic sceration, or cystic tumors, proliferation, ostandonomia. The true cysts are of rare occurrence, compared with the frequency of pseudocysts, which have no epithelial lining and are probably due to the correspondent of the pancreatic pince.

Pseudocysts constitute the great majority of panercitic cysts and are due in about one third of the cases to trauma, and in the other two-

TUMORS OF THE PANCREAS

The most common new growth of the pancreas is carcinoma Other tumors, such as sarcoma fibroma and adenoma are great rarities

Oarcinoma of the Pancreas—Carcinoma occurs in three forms (1) primary (2) by extension from neighborine, or ans, usually the duodenum or stomach, and (3) metastate. The first two are fairly common, but metastases are unusual and of no clinical importance.

Extension from the neighborhood does not usually lead to panercatic symptoms except in the ca e of cancer low in the duodenium or at the papilla of Vater, in which case it may be impossible even at autopsy to ascurtain the noint of origin

Cancer of the panereas is an ancommon but not a rare disease occur ring in about 1/10 per cent of all antopsies. About 1 out of each 100 chees of cancer is located in the panereas. It occurs twice as often in men as in women.

Pathology —The growth arises from the ducts or from the acmi or rarely from the islands of Lingerhans. It usually takes a sourhous, less frequently a medullary rarely a colloid, form. It is situated in the head of the gland in about three-quarters of the cases. It may infiltrate the whole gland or be confined to the body or tail.

Pressure on the duets leads to chronic interlobular pancreatitis of the part distal to the growth with diabetes if the islands are destroyed Pres upon the common blied duet is frequent in cancer of the head of the pancreas and leads to jaundice and dilatition of the gall bladder. Pres ure on the portal tent may occur with the production of aseites and the duodenum may be intolved with eon centure dilation of the stomach

Metasta es are found at autops; in about three-quarters of the cases. They are usually stated to occur by way of the lymphatics and to affect cheefs the hyer and regional lymph nodes, but a n-cent study by Adams indicates that metastasis by way of the blood vessels is common. He found extensive metastasis in 6 out of 8 cases in 2 of which many organs were involved.

Symptoms—The usual symptoms of cureer rue pre ent, and cachexia, with rare exceptions is marked and rupid. Andrews invise and comiting are often noted. The timener is not usually palpable owing to its small size and deep location. Pain is the commonest and earliest symptom. but may be lacking. It is situated in the epigistrium, occasionally in the right or left hypochondrium and may radiate to the back, shoulders or sacrum. It may be mild or extremely severe. Fever usually of moderate degree is present in a considerable proportion of cases. Occult blood is frequently to be found in the stools.

The special symptomatology of cancer of the pancreas occurs only

- 3 The Roentgen ray offers valuable evidence, as shown by Albu In the case of large cysts the stomach after a birium meel shows as a narrow rim of semicircular form on the left side of the cyst
- 4 Signs of defective princreatic function, including diabetes, are conclusive, but unfortunately they are rarely present

The presence of ferments in the contents of the cyst is of less diagnostic value than was formerly thought, for they miv be absent in pancreatic cysts and present in cysts of other origin

Treatment—The tapping of principle cycles has fallen into deserved disuse on account of its fullire to cure and its dangers. The two methods in vogue now are (1) extirpation, and (2) meision and drunage

Extrapation—Complete extrapation is seldom possible, owing to the frequency of adhesions. It is necessary for cure only in the cases of true cysts, where the epithelial lining continues to secrete after measion and thus prevents the obliteration of the cast by granulation itssue. According to Goebel, extrapation should not be attempted except under favorable circumstances, as where the cyst has a pedicle or is situated in the fail of i movable puriers, for the mortality is high, 107 per cent for complete extrapation, 555 per cent for partial extrapation, that is, where the operation had to be left uncompleted on account of technical difficulties.

Incision and Dramage—This operation is usually done in one stage increase in smade over the most prominent pirt of the cyst, usually in front, rively in the loin. The east is exposed by incision of its peritoned coverings, and the contents evacuated through a large trocar, after protection of the abdominal civity by picking. The opening is then enlarged and the edges of the cyst are suttred to the parietal peritoneum. The insertion of a large dramage tube concludes the operation. The skin may be protected from the corrosine action of the patierestic secretion by the application of sterrate of zine, or unitsoptic outlinests.

application of sterrate of zinc, or inteseptic outlineats.

The results after measure and dramage are good, as a rile. Goebel states that a cure resulted in 964 per cent of 190 cases collected from the literature, but this figure is probably far too high, as the later history of many of the cases is inknown. Robon and Cammidge give the operative mortality as 11 6 per cent. The cast cavity gradually closes up by the collapse of the walls and the formation of granulation issue, and after about a month only a small fistula remuns, which usually closes entirely later. Recurrence of the cast is rare, except in the case of time easier. The impection of irritating fluids into fistula to promote closure may be dangerous, as in a case of Lazarias, in which death resulted from the injection of a silver nitrate solution. Persistent fistules are often to be healed by the use of annihabetic diet (see section on Pancreatic Fistula), or by extirpation.

presence of adhesions and the involvement of lymph nodes and other adjacent structures. Thus kehr, in an experience of 71 cases, did not meet with a single one in which removal was possible. In a few instances carcinomata have been successfully removed, but death has taken place within a few months from recurrence of the growth.

Exploratory laparotomy is usually justifiable because of the impossibility of distinguishing with absolute certainty by other means between chronic pancreatitis and cuneer. If on exploration there are metastases or the diagnosis seems certain it is probably best to close the abdomen without attempting more. The operation of cholecystenterostomy or cholecystastrostomy has been often performed for the sake of relieving the jumdice. On account of the viri high mortality it has been given up by most surgeons, Kehr however advocates it, having operated on 10 such patients who lived two vears in comparative comfort after the forms tion of an anastronosis between the gall bladder and the stomach. He does not state however how many others died as the immediate result of the operation.

Benign tumors situated in the body or tail of the paneress have been removed successfully in a few instances, such as the case reported by Finney who has collected the literature on the subject. These cases are important as showing, that operations on the paneress can be performed without much danger providing that the peritoneum is protected by packing from the action of the punercitic juice and adequate drainage is established. Thus Finney was able to re ext most of the paneress along with the tumor and suture the bead and the tail of the gland together.

Medical Treatment of Caremoma of the Pancreas—The diet should be the same as that outlined under Chrome Purcreatitis. Pancreation Preparations are indicated if there is deficiency of the pancreatic juice, and fel boxis or bile salts if jaundice is present. Morphia may be required for the pain, and warm bran baths with the addition of bicarbonate of soda (6 ounces to 30 gallons of water) for the telbing.

INJURIES TO THE PANCREAS

Injuries to the princreas may be considered under three headings, namely, (1) lacerated wounds due to contusions of the abdomen, the so-called subentaneous rupture of the panereas, (2) bullet wounds, and (3) penetrating wounds

Rupture of the Pancreas —The puncreas is deeply situated and od mirably protected from external violence. It is sometimes ruptured how ever as a result of direct force applied to the epigastrium or adjacent parts, such ca es have been reported after the following accidents being caught between two cars being run our taked by a horse, or struck in

when the head of the gland is involved, and pressure is everted on the common bile duct or the paner-the ducts, or both. In such cases jaundice is the most conspicuous feature, occurring in about 75 per cent of cases of cancer of the head of the patheress. It is progressive and leads finally to a greenish color of the skin, with complete absence of hile pigment in the stools. The gall bladder becomes dilated, and is usually palpable during life.

Frequently the panere-tre ducts are obstructed, and the characteristic bulky panereatic stools are observed, with stator-thea and creator-thea, and absence of ferments These signs were present in all of 5 cises studied by the writer, and their rarity in the literature is due to fully observation

Stenosis of the duodenum occasionally occurs, and leads to dilatation of the stometh and counting. Assites is met with in about 10 per cent. Glycosura is present in about 25 per cent, and when present is a

Glycosura is present in about 25 per cent, and when present is a great aid in diagnosis. It usually occurs lato in the disease, and yields rather readily to dictetic treatment

Diagnosis—The diagnosis dipends on the finding of signs of pan be said that the conjunction of panding to malignance. In general it may be said that the conjunction of jaundice with a palpyble gall bladder and signs of deficiency of the paneratic junce, especially in the presence of sily-cosume, renders the diagnosis of enteer of the princess almost certain. It is true that chrome panerentitis may give a similar picture, but so rarely that the chance of error is slight. Assets is in favor of malignancy, provided that erribosis of the liver can be excluded.

The presence of a palpable tumor renders the diagnosis almost certain, although chronic panereatitis and syphilis are still remote possibilities. The finding of metastages in the liver or elsewhere is, of course, conclusive

The pauridice of pincreatic discrise is distinguished from that due to obstruction of the common duet from other causes by the obstractor of the stools, and often by the presence of achloritydrin, for simple obstruction of the bile duet is willy leads to hyperchloritydrin. The presence of a dilated gail bladder, according to Courrosiser's law, is valuable evidence of malignuing as against stone in the common duet.

The Roentgen ray may be of assistance, not by showing the tumor itself, but an accompanying dilatation of the diodenum, which remains filled with barrium for a considerable time. This finding merely indicates gross disease of the puncreas, being met with also at times in chronic pancreatitis and in acute necessis. Extension of the dilatation to the stomach, however, is almost certain vedence of malignancy.

Carcinoma of the body and tail of the pancreas cannot be diagnosti

cated during life, unless a tumor is palpable

Surgical Treatment of Tumors of the Pancreas — Cancers are very seldom suitable for extirpation, on account of the technical difficulties of removing the head of the puncreas, which are often enhanced by the

of the pancras has protruded from the abdominal wound and the general peritoned earity has not been exposed to the action of the pancrentic place. This is probably the reison that almost all the reported cases recovered. In some the exposed portion of the paintress has been resected, in others it has been cleaned and returned to the abdominal cavity Drainage is necessary in all cases.

PANCREATIC FISTULA

Fistula is a not infrequent sequel of operations on the pancreas, of all song particularly after those for cast or upury. The scretton from the simus usually contains the pancreute ferments and is extremely irritating to the skin. Sometimes the fistula becomes temporarily obstructed, and then there is abdominal colie from the retention of the pancreatic fluid.

Treatment—Until recuelty fistals of the pancross was treated only or general surgeal principles often without success. The injection of irritating substances such is function of ordina and silver nitrate, may promote closure, but his not proved without dung.r. Sometimes a condary operation has been performed and the fistilious trated dissected out or the fistil his been transplanted into the stoutich or into the gull bladder, and the gall bladder connected with the stourch.

Such measures however have become unnece ary for most esses since the valuable discover by Wohlgemuth that the paneratio secretion in man can be influenced to a large extent by due and by drugs. This observer experimenting on a case of paneracite fistula, got very similar results to those obtuined by Tawlow in dogs, the secretion was greatest on a diet of cirbohydrates less on a protun diet, and ceased altogether when fats alone were given Hydrochloria each increased and sodium bearbonate dumin held the secretion. The use of a strict antidiabetic diet with whim bearbonate in drin do es both before and after each meal, resulted in the prompt and permanent closure of a fistula of long duration. Since them this treatment his been employed with striking uccess in a number of cases fistule that had persisted for years were closed in a few days or week. In a few instances however the treatment has failed. The dut should be kept up for a value fafter the fistula has closed or cless times break out agent. His no result is obtained in six weeks it is useless to continue the traitment.

Culler has reported the prompt closure of fistula in 2 cases following dails X ray treatments. His cases were both of short duration

the epigastrium by a blunt object. Most often other abdominal organs are injured as well, especially the liver, spleen, or kidneys. In a few cases isolated rupture of the pancreas occurs, and is the cause of the fatal outcome, either by hemorrhage or from the effects of the extrainested pancreatic secretion. More often triuma is the cause of a slight bruising of the pancreas, with leakage of blood and pincreatic junce into the omen tall bursa, and the subsequent formation of a pseudocist.

The dragnosis of princreatic rapture is extremely difficult. Usually the symptoms point merely to some grive intra abdominal injury. Epigas the misendar sprain and tenderness is a very early symptom, followed within a few hours by pain, vomiting increasing prillor, and collapse. The temperature is normal at first, but may be deviated later. The presence of a timen in the epigristrium may lead to the right diagnosis, as in the case of Blecher. Singur has been observed in the urine in 3 cases only, after the operation. After the abdomen is opened the ozing of blood from the omental burse, the prisence of a timen in the region of the panciers or of fat increases should lead to the correct diagnosis, which is very important, as the life of the patient depends upon it.

Treatment—Rupture of the paneres, if extensive, is probably always fatal unless treated surgically Garri, in 1905, published the first excurred by operation, Hentek, two years later, was able to collect 10 as es of isolated rupture of the puncreas, and since then a number of cases have been reported. Five cases were not operated upon, all died. Of the 19 cases undergoin, operation, 12 recovered. Six died, but in 3 of these the rupture of the puncreas was not discovered at the operation, 2 cume late to operation in a desperate condition, and 1 recovered from the paneretic condition, to die of pneumonia five mouths later. Thus every case with early operation and praper treatment of the panereas recovered.

Method of Operation —After the remotal of the extravasted blood and the control of hemorrhage, by packing if necessary, the condition of the gland is extunined. If the edges of the tear are element, suture is indicated, otherwise packing. In suturing, the duet should be avoided braining must be provided in in case, as even after the most careful suture there is always leakage of paners it is secretion the escape of which must be provided for. A punction fistula always forms after the operation.

Bullet Wounds of the Pancreas—The puncreas is sometimes in volved in bullet wounds of the abdomen, almost never alone Such wounds are to be tracted in the same way as rupture of the pancreas. The results have been encouriging 9 pritents recovering out of a total of 15 operated upon, according to Robson and Cammidge, and, in 3 of those dying the wound of the pancreas was not discovered at the operation

Penetrating Wounds of the Pancreas — The pancreas is occasionally wounded by thrusts with a knife or bayonet Almost invariably a portion

of the pancreas has protruded from the abdominal wound and the general peritoneal cavity has not been expect to the action of the pancreatic juice. This is probably the resion that almost all the reported cases recovered. In some the exposed portion of the pancreas has been resected, in others it has been element and returned to the abdominal cavity. Drainage is necessary in all cases

PANCREATIC FISTULA

Fishila is a not infrequent sequel of operations on the panereas of all sorts, particularly after those for est or injury. The accretion from the sums usually contains the supercase forments and is extremely irritating to the kin Sometimes the fishila becomes temporarily obstructed and then there is abdomined colie from the recention of the panereatic fluid.

Treatment—Until recently fields of the puncers was treated only on general surgical principles often without success. The injection of irritating substances such as american of iodia and silver mitrate may promote closure but has not proved without danger. Sometimes a secondary operation has been performed and the fathillous tried dissected out or the fistula has been transplusted into the stomach, or into the gull bladder and the gall bladder connected with the stomach.

Such measures however, have become unnecessary for most cases since the valuable di cover, by Wohlgemuth that the panereatic ceretion in man can be influenced to a large critent by diet and by drugs. This observer experimenting on a case of panereatic fistula, got very similar results to the obstract by Paulou in dogs the secretion was greatest on a diet of carbohydrates less on a protein dust and can ed altogether when fats alone were, given Hydrochloria and increased and sodium bearboarte diminished the secretion. The nic of a strict antidisheric blackboarte diminished the secretion. The nic of a strict antidisheric dust with solium beerboarte in drum does both lefort and after each meal, resulted in the prompt and permanent cloure of a fistula of long duration. Since then this treatment has been unployed with straking success in a number of e.c. istuite dust had persisted for vears were closed in a few days or weeks. In a few in tance however the treatment has failed. The diet hould be kept up for a white after the fit that has closed or el extrain treak out again. If no result is obtained in six weeks it is useles to continue the treatment longer.

Culler has reported the prompt cluster of firstalle in 2 cases following dails X ray treatments. His ca ex were both of short durition

the epigastrium by a blint object. Most often other abdominal organs are injured as well, especially the liver, splicin, or kidneys. In a few cases isolated rupture of the pancreas occurs, and is the cause of the fatal ontcome, either by hemorrhage or from the effects of the extravassited pancreatic secretion. More often trauma is the cause of a slight brusing of the pancreas with kakage of blood and pancreatic june into the once tall bursa, and the subsequent formation of a pseudocest.

The diagnosis of paperettic rupture is extremely difficult the symptoms point merely to some grive intri abdominal injury. Epigss it me miscular spasm and tenderness is a very early symptom, followed within a few hours by pain, comming, increasing pallor, and collapse. The temperature is normal at first, but min be cleated later. The presence of a timor in the epig istrium may lead to the right diagnosis, as in the case of Blicher. Sugar has been observed in the urine in 3 cross oils, titer the operation. After the abdomen is opened the occuring of blood from the omental bursa, the presence of a timor in the region of the paucress or of fit necrosis should lead to the correct diagnosis, which is very unportaint, as the life of the patient depends upon it.

Treatment—Rupture of the pineress, if extensive, is probably always fatal nuless treated surgically. Gare, in 1905, published the first cive cured by operation, Heineke, two years later, was able to collect 19 cases of isolated rupture of the pinereas, and since then a number of cases have been reported. Five eases were not operated upon, all died. Of the 19 cases undergoing operation 13 recovered. Six died, but in 3 of these the rupture of the pinereas was not discovered at the operation, 2 came late to operation in a desperate condition, and 1 recovered from the pinereasic condition to die of pineumonia five months later. Thus every case with early operation and proper treatment of the punereas recovered.

Method of Operation.—After the removal of the extravasated blood and the control of hemorrhags, by packing if necessary, the condition of the gland is examined. If the edges of the tear are clean ent, suture is indicated otherwise packing. In situring the duet should be accorded

Drainage must be provided in any cise, as even after the mot careful suture there is always leakage of pincreatic secretion, the escape of which must be provided for A panere-tic fistula always forms after the operation

Bullet Wounds of the Pancreas—The princreas is sometimes in volved in bullet wounds of the abdomen, almost never alone. Such wounds are to be treated in the same way as rupture of the pancreas. The results have been encouraging 9 patients recovering out of a total of 15 operated upon, according to Robson and Cammidge, and, in 3 of those dying the wound of the pancreas was not discovered at the operation.

Penetrating Wounds of the Pancreas — The pancreas is occasionally nounded by thrusts with a knife or bayonet Almost invariably a portion

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regarded by the patient or the physician is the relief of the pain and other symptoms. It cannot be too strongly emphasized that a purely symptomatic treatment, errired out before any thorough attempt his been made to discover the underlying cause is likely to be responsible for the evolution of a localized into a diffuse septic personnties with its attendant grave prognosis. It is a rule to which there are few exceptions that morphin should be used not at all or very cantiously in the presence of localized perstonities before the underlying, cause his been carefully sought for and a diagnosis of reasonable probability revoked.

Surgical Treatment —The question of treatment then, may be consided in the light of such diagnosis, and expectally the question as to whether immediate surgical intervention is indicated or not. This will depend chiefly on the primary condition and cumot be considered here, as these conditions are so numerous and is full discussions of the various indications are to be found elsewhere in this work. If there is evidence, that the peritonities is progressive operative interference is insully indicated. A localization of the peritonities is however not a contra indication to operation, but this decision must depend on the underlying cause

Medical Treatment — If a decision again t operation be reached, the so-called medical treatment should be instituted

Red — In centr localized peritonius demands that the patient remain absolutely at rest and in bed. All shifting and turning should be avoided except that undispensable to the proper examination and evre of the patient. Bed pan and unine bottle should be used and the patient should not be allowed to raise himself to take food or drink, should such be allowed.

Relief of Pain -The rest alone with wordence of any pressure on the painful areas is at times sufficient to give marked relief, but usually we find it necessary to supplement this by other measures. The best of these is the continuous application of cold over the inflamed area by the use of ice bladders. In order to secure the best results from this procedure the application must be continuou. Attention must be paid here to three points. The rechigs mu t not be so heavy as to cause pain or to oppress the patient must be promptly refilled as soon as the ice is melted and so applied and secured that they remain in the right place. This last appears so self-evident that it in is appear superfluons to mention it but frequent experience has shown that nurses physicians and patients are too often neglectful of this precention. We cannot maintain with certainty that the external application of cold does more than relieve pain but clinical experience gives some ground for belief that cold if continuously applied, checks peristalsis and in this or some other manner, favors a limitation of inflammation

Penzeldt suggests that though the needing may have no direct influence on the inflammatory process at renders valuable service by helping to

CHAPTER XXXIV

DISEASES OF THE PERITONEUM

TOHN T HALSEY

ACUTE LOCALIZED PERITONITIS

Insemuch as a localized peritorities is almost always a secondary condition dependent on a primary diseased condition in a neighboring organ, the treatment of localized peritorities is necessarily influenced by a consideration of the underlying cause. Therefore, a discussion of the treatment must be preceded by a brief consideration of the ethology

Appendicitis and discuss of the uterus and its adness tree, by all means, the most frequent and most important causes of localized perioditis. Ulcers of the stomach and in the large or small intestine, gall bladder discusse, inflammators processes in or about the kidnes, bladder or prostate, abscess of the larer, princreatitis, and intestinal obstruction are other common intra abdominal causes, while disease of the vertebra or of the bones of the pelvic girdle and pleuriss may, at times, be the starting points of peritonitis. External violence, with or without rupture of an abdominal organ, may set up localized peritonitis. As a rule, peritonitis complicating acute infectious diseases is not localized, although at the start it may be so

Prophylaxis —The prophylaxis of localized peritoritis is of extreme importance and consists in the early recognition of the presence of any of the above mentioned underlying, conditions and the prompt institution of the correct treatment (often surgical) which has been discussed in the appropriate sections of this work. Often, however, the underlying condition gives no sufficient sign of its evistence until direct thas given rise to a localized peritorities and, therefore, in such cases prophylactic measures cannot be observed.

TREATMENT

The chief aim of the medical attendant in a case of localized perito nitis should be the prevention of the spread of the inflammation into the general abdominal cavity. Much less important, though often not so

solids may be given in moderate amounts and, if well borne, a gradual return be made to the ordinary diet It is best as a rule, not to commence with oral administration of food or drink until the bowels have moved If the need for food be pressing a certain amount of food can be absorbed from the bowel Grape sugar in a per cent solution is usually readily absorbed, 1000 cc of such a solution contains about as much caloric energy as a glass of milk

Bowels -In the past there has been much discreity of opinion among physicians and surgeons as to the use of catharties but to day all authori ties agree with Ochsner in his strong condemnation of catharsis in any case of peritonitis where the appendix or other portion of the alimentary canal is involved. Until the condition has run its acute course, or has been relieved by operation, most authorities believe that catharsis is likely to have disastrous results and they purte in recommending that the lowels be left undisturbed or that, as occusion arises they be cautiously moved

by small enemats

Even in peritonitis dependent on other causes the author believes this the preferable course although many believe with the late Lawson Fait, that free eatharsis by means of the purgative silts exerts a markedly beneficial effect on the course of the peritoritis resulting from disease of the female genetalia. It may well be that in such cases the emptying of the bowel of its stagnating and presumably poisonous contents more than counterbalances any harm which may be done in the way of spreading the infection as a result of the active peristalsis

Vomiting - Vomitin, which not infrequently is a symptom in local ized peritonitis descrice our especial consideration as being often of grave significance, as well as being very distressing and harmful Abstention from food and drink and lavage repeated if necessary at intervals, are the best methods of treatment. Ice to the epigastrium and throat often aids, and morphin also will u ually control it at least temporarily Persistent vomiting is a grave sign and as a rule, is an indication for

prompt surgical intervention.

General Measures - Alandance of fresh air and a cheerful but quiet environment should of cour e be provided. The temperature and circu lation rurely call for any treatment. When they do so the indications are similar to those in general peritonitis to the section on which the reader 18 referred

Summary -The cause of the local peritoritis should be determined and if this calls for surgical treatment this should promptly be instituted Non surgical treatment should always be conducted with the probable underlying cause in mind with a critical avoidance of any procedures which could aggravate the primary condition. It consists briefly, in absolute rest in lad the continuous application of ice-bigs over the inflamed area and the cautious use of such drugs as acetylsalicylic acid

keep the patient quiet. It cannot be denied that there are patients who, even after a fair trial of sufficient duration, complain bitterly of the acceptage, claiming that they not only do not duminish the pain, but that they increase it, or add to the general discomfort. In view of our uncertainty as to the real value of cold in these conditions, it is not advisable to persist.

Hot applications may then be substituted

In cases where the peritonitis is due to a lesion in the appendix or elsewhere in the alimentary canal, the author is access to the use of best externally, for there is good ground to believe that it stimulates perivalsis, which is not desir ble in such cases

It is often newserry to supplement the action of the local applications by ann reheving drings. Acet-Valleylin end (aspiru) in doscs of gm 0.5 to 0.7 (gr vii to v.), or similar analgesie drugs, often act here most satisfactorily. Opinim or morphin, however, will often be indicated in spite of various disiduatiogs attendent on their us. From them we get most prompt and grateful rehef of pain, and often, too, their power of checking peristrism is of distinct benefit. On the other hand, the relief of pain may gue variable sense of security to patient and physican, and lead to a fullior to recognize unfavorable developments in the case, until valuable time may have been lost. Morphin should, therefore, be used cautiously, in as small amounts as will secure the desired rehef, and the medical attendant should be on his guard against being misled by its masking of the symptoms.

The decision for or against its use and as to the desage must be made in the individual case only after a careful weighing of these considerations, and it never should be given in amounts sufficient to stup-fy the patient

or to cause paresis of the bowel

Diet —In local peritonitis, due to appendictis or other conditions in the alimentary canal, there is a general acceptance of Ochsner's view that neither food nor drink should be given by mouth, and that the stomach should be emptied by lavage. Any food or drink sets up penstals is and in these conditions we endeavor to avoid this. Thirst may be controlled by sucking of ice and by rectal administration of small amounts of saline, best given in the form of the Murphy drip.

In cases secondary to other primary causes such complete abstinence is not so urgently indicated, but the author believes that these cases will not be harmed and may be much benefited by following out Ochsner's plan. These patients are in no danger of starvation and will, at most, suffer only inconvenience by abstinence of several hours', or days', duration.

When the acute symptoms subside easily digestible liquids and soft

A combination of antipyrin gm 03 to 05 (gr v to vii) with chloral gm 10 to 13 (gr v to vx) given orally or rectally is often a very satisfactory substitute for morphin in these cases

undoubtedly chiefly responsible for a very large percentage of cases of general peritonitis and cannot be too strongly condemned. Fortunately the views of Ochsner and others as to the harmfulness of such treatment are now accepted by most surgeons and muny physicians.

For further discussion of the prophylaxis of this condition the reader is referred to the article on the Treatment of Localized Peritonitis and

to Ochsner's publications

TREATMENT

Surgical Indications—Once the diffuse peritorities has developed laprotomy should be promptly performed and the necessary surgical work done is quickly us possible. The prognoses is so dependent on the time when the case is operated upon that the medical attendant should not hestate to misst on laprotomy as soon as there is reasonable ground for suspecting the development of a diffuse peritoritis. Operation is contra indicated in cases a where the condition responsible for the peritorities of a character to make intervention hopeless. Such are for example cases in the terminal time of nephritis cases with every diabetes or cases of peritorities and the case of peritorities and the case of peritorities and the case of peritorities are cased as a case of peritorities and the case of peritorities are cased as a cased

Then is also a difference of opinion among the lexit suthorities as to the adm shifts of operation in cirtuin case, where the general peritorities is of several days durition and the pitients general condition extremely bid. It is most difficult to do, mitrue here as to sheller to operate or not indoubted there, are cert unto if these pitients in whom a liparotoms is likely to hasten death or to distrib, any chance of recovery which may remain. Further we have all probabls seen cases of general peritorities go no to recovery after the surgeon hid refused to operate on account of his convertion that the general condution was a bad that the patient could not ralls after the laparotoms. Among the e who add is writing under such conditions are such kiders in surgery as Ochistics and Deaver especially the former. Marphs and others of equal ability would appear to favor operation of it in a certain proportion of those exess which others would consider missistable. In these apparently the perite cases the question for or against operation must be exertfully weighted from all points of these.

The author must confess to an inabilist to recognize which of the c see will be given a better chance by fuluri to operate. His own position is that surgical measures give the majority of these cases their best chance for cover and he therefore would advise operation in all evers in which the condition holds out a reisonable probabilist that they can survive a simple meason and drainage which may be done under local or introus outd anothers. The relief of tension this oblatiated will, he believes more or morphin in doses just sufficient to ease the prin. In most cases no food or drink should be given by mouth, but fluid may, with advantage, be given by rectum. As a rule, catharisis is to be worded, the bowels bing moved by enemata. Vomiting is to be controlled by lavage, complete withholding of everything by mouth, and by the use of morphin.

ACUTE DIFFUSE PERITONITIS

(PROGRESSIVE SEPTIC PERITONITIS, ACUTE GENERAL PERITONITIS)

In the past over 90 per cent of these cases died, whether treated consernatively or surgically To-day over 90 per cent should and do recover when the condition is recognized with reasonable promptises and immediately operated upon. Such results as these compel the conclusion but a cute diffuse peritonitis is a surgical disease to be treated surgically. Only when consent for operation is refused, or where the underlying cute or the present condition of the patient is such as to indicate the u clessness of operative procedures, should the induct all attendant control limited with non-surgical treatment. Absolute lack of the most radiumntary surgical facilities may, under exceptional conditions, also compel the physician to abstain from operation.

In addition to the citological factors which have been emimerated in the preceding section, a general peritoritis may arise in the course of various discusses. Among these may be mentioned nephritis in its termail stages, sevilatina, crysipelas, septeemia, and picumonia. The pneumococcus may at times, especially in children, can e a primary infection of the peritoricum.

Prophylaxis — From a consideration of the chology one must conclude that diffuse peritointis is usually a preventable condition. Its prophylaxis consists in the prompt recognition of the conditions which may cause a peritointis and the institution of the correct treatment, which most often means prompt operation.

The author believes that most physicians and surgeons would concur in the estimate that, in an overshelmingly large proportion of the eases of diffuse or general peritoints which they see, carly drignosis and prompt and correct treatment would have presented its development. The routine practice of treating cases of acute abdominal pain by a hypoderim of morphin and the administration of a purge is unfortunately apparently deeply rooted not only in the mands of the public at large, but also in the of a too large proportion of the medical profession. This procedure is

Alonzo Clark to formulate a method for the application of opium or morphin, which has since been called Clark's method of treatment. In 18.1 and 18.2 this great chinical master treated the cases of puerperal fever in the lying in wards of the old Bellovue Hospital of New York. As Alonzo Clark was in the habit of saving a number of cases treated by him recovered, while without it practically all died. The method was originally employed in all kinds of peritorium southly by those who had come under the direct or indirect influence of Alonzo Clarks teachings. The puerperal cases were published especially considered and referred to because of Alonzo Clark's pathological views in connection with puerperal fever.

Opum or morphin was given in the following way. The first thing to be accomplished was the relief of pain for an adult from ½ to 1 gr of morphin, or its equivalent of opimi was given for this purpose. If the patient was not relieved in two or three hours another dose was given, in all of the first patient was not relieved in two or three hours another dose was given, mailer than the original one provided the pain had been relieved. The pulse and relief of pain was the index of the dosige the dru, was ordinarily repeated every two to three hours. The production of undue nar coisism was presented by observing the pupils the degree of sommolence, and the number of respirations. Alone Clark considered 10 rispirations per minute as much reduction as was safe eithough he often referred to 1 case in which the number of respirations was reduced to 5 and the patient recovered. As soon as respiration became too slow the dose was reduced and administered at longer intervals. One of Clurk are as took, 10,18 gr of opim in a even days—in the second threaty four hours 472 gr were administered at hogs—in the second threaty four hours 472 gr were administered the patient recovering. The board were not interfered with, they were allowed to empty themselves spontaneously which might not occur for a week or more—the utmost to be done with the soon facilities.

Diet.—The o priments do not die of starvation. Vomiting is a very constant and distressing symptom and is only aggressed by attempts to give food or drink. Further food is an eventer of peristrisis which we wish to avoid. Firely in the case therefore nothing should be given by mouth. After the more acute symptoms have subsided liquid and semi-solid food may be given and if well borne continued. If vomiting persists all oral administration should be discontinued. The need is for find which cau be be tigned in the find of a Murphy drip of hot saline to which dectrose 5 to 10 per cent and sody 1/2 to 2 per cent may be added if there he an urgent indication for nonrishment. This has a certain food value and is usually well absorbed.

Bowels—thmot invariable a patient with general peritonitis becomes constipated and puress of bowel and meteorism develop. This is a grave complication and one difficult to combat. If be the centions up of cuemata and the preage of the rectal tube, we are able to mitigate this than counterbalance the harm done by the very small amount of surgical shock produced

At times benefit is derived in such cases from the opening of a loop of gut and the insertion and retention of an umbrella catheter in this opening, which affords a chunnel through which flatus and stagnating feces may be pressed and fluid or food he given

Medical Treatment—In those cases where, for one reason or another, a decision against operation is reached the so-called medical treatment must be carried out. Our indications here are mainly three (1) the relief of pinn and distress, (2) supporting the patient until such time as the disease may have run its course, and (3) an endeavor to duminish the toxemia which threatens to overwhelm the pittent. It is, however, far easier to state the o indications than it is to fulfill them successfully

Rest—Absolute rest as favoring the cousers ition of strength and the relief of pain is a generally accepted me user. The I'owler position has been of such value in the treatment of these cases after operation that it should be the one adopted. Whether it is of equal value in cases treated medically, is questionable. However, in this position these patients are more comfortable. It mechanically facilities the respiration, the passage of flatus or feeces, and the oral administration of food, drink, or medicine. In addition, it is probable that, as a result of allowing the greater portion of the exudate to gravitate into the polius and away from the diaphraga the absorption of poisons from the peritioned cavity is retarded. All on mecessary turning or moving of the patient is most rigorously to be avoided

Optum and Morphin—Optum or morphin has always been our main reliance in these cases, and should be given regularly in amounts sufficient to relieve the putient's pain and distress, if this can be done without producing too great stupefaction and depression. By rehef of pain and vomiting and securing quiet and rist this drug, more than any othe measure conserves the patients straight. Its quieting of peritalism is also, within certain limits, probably a valuable action. Lastly, in a disease of so nearly hopeless a nature, the rehef of useless distress and suffering is by no means to be despised. On the other hand, their tendency to cause or aggrivate pricess of the intestine is a most undesirable action of these drugs, as is also their power of later causing nausea, and counting, an action too often forgotten.

Austin Flint advocated the use of opium regularly, persistentli, and in large design (gm 0.03, gr ss, every three or four hours or more if necessary). He cites one patient who recovered office taking over 900 gr of opium in one week. These large doses have fallen into disripute of late years, but recently Stockton has urged the value of this method of treatment in cases not treated engageally.

The administration of optim in peritoritis was recommended by a number of observers Watson, Graves, Stokes, and others It remained for than doubtful. There, is much diversity of opinion as to the value of strychinn. It may be tried, in doesa, coff mg 15 to 20 (gr 1/40 to 1/30) error two to four hours until three or four doese hive been given if, then, no benefit is apparent it should be stopped, as in this dosage it is too poisonous a dru, to continue. Whilsky $1/\epsilon \in (S^{(s)})$ every three or four hours, my also be tried. It is continuate or dissontinuate should depend on its effect. The Germin school behaves in sumphor 1.0 cc (\mathbb{M} w) of a 5 per cent solution in sterile oil given hypodermically but with its its is fee 5 showably regarded.

The author formerly beheved that eaffein and epinephrin did good under these conditions but his confidence therein has been greatly shaken in recent years. Caffein in the form of a strong influsion of coffee may be added to the Murphy drip or eaffein and sodium benzoate may be given hypodermically 0.12 to 0.18 gm (gr in to iii) every two to four hours. I punphrin may be given intrivenously 1.0 cc (ul. vv) of 1.1,000 solution to 500 cc of stline introduced very slowly or intermittently or it may be given intrivenously 1.10 cc (ul. vv) of 1.1,000 solution to 500 cc of stline introduced very slowly or intermittently or it may be given intrivenously 1.10 cc (ul. vv) of 1.1,000 solution to 500 cc of stline introduced very slowly or intermittently or it takes to be used to be used to the or intermittently or it. I favorable temporary effects are at times ununstablish and it should be given a trial. If all externally is one of our best stimulants. The author is convinced that he has seen striking benefit result from the use of an electric heating apparatus in eases with careat peritonius.

PNEUMOCOCCUS PERITONITIS

While there is a convensus of opinion that in the encetated forms of this discase prompt I privious and dramage result in the recovery of a large percentage (about 70 per cent) of the ea es there is much divergence of opinion as to the advisability of surgical matricultion in cases where there is a diffuse peritonity. In the, cases I isbent Norma and others advise against operation and advectic treatment by Dowlers position undurply drip and morphin. On the other hand McCartnes and Fraver and Gilson and Johnson, as a reall of their chinical experience advocate prompt laparotomy and druings under introus oval and oxygen or local anothers. The last named authors in addition to suggest intercention suggest the use of autipneumococcus serims when Type I preumococcus is the cutastition or that although is fore operation the peritonitis may appear to be caused by the manunococcus there is always the possibility that explora

All experim tal vice or with which author is fin har fails to support the view that strych nen be of ris 1 min and a me of it indicals that the only effects to be expected for not will be 1 mf 1 min in any institute raph just at earth just not seemed to me.

condution, we are indeed fortunalt. Should purgatives be used? Here is one of the most difficult of all points to decide. In the unoperited case we are often in doubt as to what was the primary couldtion. If the case be one arising from appendicults, obstruction, or perfortion, and one which has not been operated upon, jurgation can only aggressed the condition. If the general peritonius be of other camericul, the objections to catharisis are not so strong. In these latter cases the advantages of fine purgation octabilities the probable diseduants, as ** The ordinary catharities frequently are ineffectival. Salines and caloined are, as a rule, the ones to be employed. In this connection it seems will to warm against the ones to be employed. In this connection it seems will to warm against the use of magnesium sulplate. Experience has taught us that in general peritonitis any catharitie may fail to produce an emptying of the bond, and Bons has shown the danger of fast poisoning which may result under these conditions. Sodium sulphate is equally, effectious and if absorbed is not poisonous. Esseria sulphate in doses of 1 to 15 mg (gr. 1/60 to 1/40) hypodermically is frequently checicous where other eitharties have failed. Of late surgeons have been employing pituitary extrict as a means of moving the lowels in the overes. It is given hypodermically, if requently checicous where other eitharties have failed. Of the surgeons have been employing pituitary extrict as a means of moving the lowels in the overes. It is given hypodermeally, the produced of the content of the meteorism.

Vomiting -See article on I ocalized Peritonitis

Temperature —The temperature rirely calls for treatment. When it is high and continuous we must content ourselves with sponging with cool water or alcohol. This will rively affect the temperature but will add to

the patient's comfort Antiperetic drugs should not be used Toxemia — Foremia, with its resulting depre sion of the circulation and of the central nervous system, is the cause of deals in peritoritis, and ingoinly demands treatment. Execution of the lowest removes one of the sources of the toxic materials. The Murphy drip is the most officencions means of lessuing the huinful results of the various poisons. It should be started early sud-be almost constantly need up to the termination of the case. Experience has demonstrated its great value. At times intravenous administration of sidne or hypotheroscissis will supplement or tike the place of the Vurphy drip. Officin, stryching, digitals alcohol camphor, and epinephrin are all recommended as the drugs to be used in combiting the general depression and especially that of the circulation. Of the digitals group little can be expected. Strophanthin mg 0.5 to 1.0 (gr. 1/120 to 1/10), given intraviously once in twenty four hours should be the one used, but its value here is more

^{*}It is to be emphasized that if the old Alonzo Clark of him treatment is empliced no cathartics should be administered

The administration of a jurgative enema immediately after the pituitius has been given often sida in a curring eatharsis

somewhat poorer results in the non-surgical series. On the other hand in reviewing the bitcature one must be struck with this frequency with which cases treated unwices afully by internal incasures have shortly after operation been strikingly improved. It is also probable that the pircentage, of primanint curses following lepistosis would have been larger had the laparotomy been followed by a sufficiently long treatment according to approved so-scalled internal methods.

Surgical Indications and Contra indications —It is probable that most modern authorities are in accord with the view that as a rule, cases of peritoucal thireculous should at first be treated conservatively along the size lines as are followed in the treatment of tubervalouss of the other organs and that surgical treatment is to be instituted in ordinary cases only after the conservative treatment is to be instituted in ordinary cases only after the conservative treatment has failed or in the presence of definite marked, and probably primary leasons such as a tuberculous tube appear dis, or where of the board or the presence of an excessive amount of peritoneal efficiency which does not yield to internal treatment or some condition causing more or less complet obstructua of the bowel. Ulcera tive cases and the dry forms of pritoucal personnis is a rule should not be treated surpically. The prognosis in these cases is especially bad, and in them surpical intervients in appears as a rule, to do more harm any good Advanced tubersolus and season of the presence of some appearance of the prognosis is used to the presence of some appearance of the presence of the presence of some appearance of the presence of the pr

Local or nitrons and anesthesia should be used for operations in all tuberculous cases as a precaution against lighting up or aggravating pulmonary lesions which is a red dence if either bo used.

Medical Treatment - As moutions I above the non surgical treatment of tuberculosis of the personeum is e untailly that of any tuberculosis I roper food fresh sir, rest, and general hypericulosis are the essentials.

Tuberculin — Inherculin has the same indications here as in other types of inherculous and good results have been reported from its use. The notical due should be small in doors from 1 1 000 to 1 200 mg of old tuberculin which should be gradually marks of

Autoserotherapy—In and of the favorable results which have feen reported from autoconductapy in tuberculous pleury at one time it seemed probable that this method of treatment might be of value in tuberculous pertentials and reports of such results were published. However, it would appear that this expectation has not been realized.

Treatment of the Effusion — lers often the effusion commences to subside after the institution of the general treatment, but if it does not do so special measures mu t be adopted. While free purgation and strict tion may show such other cruse as appendicitis and thus the operation may be a life-saving one

TUBERCULOUS PERITONITIS

Surgical Versus Medical Results - In the course of the last four decades our views of the prognosis of tuberculous peritonitis have undergone many changes At one time regarded as a necessarily fatal disease and, therefore, as one in which treatment was only palliative, after hongs communication in 1884, it was generally looked upon as a surgical disease with a relatively good prognosis if treated surgically Surgeons reported numerous cases treated by laparotoms, claiming enres in a large majority Succeeding this wave of optimism, however, a change of opinion occurred, partly as a result of numerous reports of cures in cases treated non surgically, but especially from investigation of the later history of the cases reported as cures following laparotomy Among the first to call in question the value of the surgical treatment of this condition Borchgrevink, Wunderliel, and Rose should be especially mentioned Especially impor tant was the communication of Wunderlich, who, in 1900, analyzed the results of 344 cases treated surgically by various surgeons Of these 344 patients, only 170 could be traced after three years, and of these only 40, or 20 per cent, were in good health Of the 168 untraced cases, probably a still smaller percentage would have been found alive and well Of more recent articles on the subject those of Stone and Hamman show that the permanency of the operative cures is far less than had been hoped Cornet, in a review of nearly 1,000 cases, concluded that after laparotomy the percentage of cures was under 25 per cent, while Bircher gave the follow ing figures for 1,295 operative cases collected from the literature Immediate cures, 69 per cent, of these, 888 cases followed for one year or more, 31 per cent cures, while 634 cases which could be traced after two years or longer had elapsed showed but 28 per cent still in good health. The same author collected 600 cases treated conservatively with between 40 and 50 per cent of immediate cures and between 20 and 30 per cent of permanent cures

In considering these results, one must remember that, generally speak ing, the cases treated surgically were of a more favorable class than these treated conservatively, for, especially of late years, surgeons have refused to operate on cases of tuberculous peritonits with advanced interculous in other parts of the body, and, as a rule, have oper ted only on the cases with serous evudate, that is, on those cases which have the better prognosts. As a result, the cases treated conservatively have often been those, with relatively had prognosis. This difference in the character of the cases treated conservatively will perhaps account in part for the

Summry—Tuberculous peritouities is always a disease demanding internal treatment and only under special conditions requiring, surgiced treatment. Non operative treatment is in general the same as that for tuberculous in other parts of the body and consists mainly in r. I propertion from free area. And general hygonic measures. Tuberculin is to be used in selected cases. Moderate pur, atton restriction of the duet and the use of the ordinary districts we not very doubtful efficience. I apartoniary indicated in the cases with arous effusion if after several weeks of concentrative treatment, satisfactory progress has not been mide. Other indications for lapartoniary are, the prevince of well-defined and probably primary tooi in the tubes, or appendix a localized ulcerative process, or some condition cuising, complet, or partial obstruction of the bowel Excessive secrets or the persistence of a considerable effusion are also frequently indications for lapartoniary. The ulcerative forms and those without effusions are especially unsuitable for operation and should not be operated upon except in the presence of definite and well-defined indications. A ray therapy is worthy of trial

PERITONEAL ADHESIONS

Perstoned adhesions are the result of former acute perstonitio or of trauma at the time of a laparotomy. Their development may to some cytent be lindered or precented by prompt degrooss and treatment of perstonition or its underlying ensus. While operating the surgeon by attention to this matter can do much by aversons procedures to lise on the liability to the formation of adhesions, but we are not yet in a position to present their occurrence entirely.

As a rule, peritoneal adhesions can e no symptoms and therefore call for no treatment. Not infrequently however they do cause disspectable and sectious symptoms which urg nith demand relief. When, be causing obstruction adhesions threaten the life of the patient prompt lipratomay is indicated but fortunated; the indication is rirely so urgent as they usually simply cause plus or diverse to a greater or less degree. Whicher sinch et ac's hudle be treated surgently or mot dependent, and on the degree of distres so of dividibility caused by them. Frequently imports sympomente for unitar unfaces to earrs, the patient along for a period during, which the adhesion is absorbed or stretched sufficiently to inhibit its hermful action or for the organ or organs affected to accommodate thus close to the condition of this the annoying symptoms dispersibility should keep our adopt a writin, policy when confronted by a cise with three ting but not discreases symptoms attributed to the pre-cure of adhit tons may be presected and the ene of the dipurity semptomatically tons may be presected and the ene of the dipurity accumplementatelly

limitation of the intake of fluids might act fivorably here, as in other cases of a cites, these are both meisures which work irreparable injury in a tuberculous patient. They should, therefore, be used cartinoidy and judiciously if at all. Good results have been reported from a silf-free diet. Not much is to be hoped from the use of directics, but they may be tried. It is possible that increary immeterion owe some of their repute their directic effects. Tapping is generally disconnitenanced as hable to direct harm than good (Graver). A persistence of any large effusion after fur trial of internal treatment is one of the indications for laprotomy.

Gonstipation.—The constipation is to be treated by proper diet, enintia, and catharties, recording to general rules. Constipation and be caused by a partially obstructive condition due to adhisions or to an appointments and here we may have the indication for operative interference.

X ray Therapy —Scattered through the literature of the last twenty verts are a mumber of reports of cases of tuberular peritounts in which treatment by Locatigen rivs has been followed by prompt improvement and recovery. While is a rule the number of cases reported in the different communications is small, their total number is large enough to be significant. The largest series and most favorible results are reported by Bircher who has been one of the eight at and stanchest inductives of this method of treatment. In three-quarters of a series of 155 cases, about equally divided between the canditive series and the plastic adhe its types, he claims that cures were obtained after three treatments given at intervals of from three to four works. Others were cared only after from four to ten treatments.

Among others recently reporting successful employment of this method are Eisen, Weil, and Steph in Tho latter believes it is especially in this following the remost lof tub reulous tubes and appendence or other heal lesions. The published results certainly justify the conclusion that Roentgen therapy should be given a trul in casts not responding satisfactorily to the usual treatment.

Hehotherapy—In a considerable number of cases bunfit seems to to the followed exposure of the abdomen to the direct rays of the sun or to the rays from various types of lamps. Especially striking is Armand Delilles report of cure following duly exposure to the sun's rays of the whole body of a young woman with grave each cust and seates, in whom three Improvements and percentage been marticised by improvement Among others Elliot has recently reported successful results from sun butlis.

^{*}The author questions the correctnes of this view and liss not heatsted to tap very large and distres ing efficients in a limited number of cover and his seen it apparent harm but only appreent benefit from so doing

Summary—Tuberculous perstosities is always a disease demanding internal treatment and only under pecual conditions requiring sur_cical treatment. Non-operative treatment is in general the same as that for tuberculous in other parts of the body and consists mainly in rest property food, firsh air and general thy_s term ent into Tuberculous is to be used in scheeted excess. Moderate purgation restriction of the date in the time of the ordinary districts of or service in the cases with scrous effusion if after several weeks of concrutive treatment, stuffactors prigras has been too the ordinary foci in the tubes or appealix a keclifical fluctuation probably primary foci in the tubes or appealix a keclifical interactive process or same condition causing complete or partial obstruction of the bowel Excessive a cites or the persistence of a considerable effusion into all of frequently indications for hippertoniany. The indicative torms and those without effu ions are especially unsuitable for operation and should not be operated upon except in the pressure of definite and well-defined indications. Yet therapy is worthy of treat.

PERITONEAL ADHESIONS

Peritoneal adhesions are the result of former acute peritonities or drawm at the time of a laparatoner. Here development may to some extent be hindered or presented by prompt drign his sud treatment of peritonities or its middelying causes. While oper time the surgeon by attention to this mitter can do much be various procedures to lessen the liability to the formation of adhesions but we are not yet in a position to present their occurrence entirely.

As a rule, pertioned addesons cause no symptoms and therefore, call for no treatment. Not infrequently, however the do can educate able and serious symptoms which ure, entit demand relief. When by causing obstruction addessors threaten the infection is rarely alprotomy is indicated, but, fortunated, the indication is rarely singuit as they usually simply cause pun or districts to a greater or less degree. Whitten such et ac should be traited surgicular or not depending, but, symptomatic tertunities utilises to early the patient along for a parish symptomatic tertunities utilises to early the patient along for a parish symptomatic tertunities utilises to early the patient along for a parish the rule of the order of the order of stretched sufficiently to inhibit its humful action or for the or, in or organs affected to accommodate themselves to the conditions so that the amonying symptoms disappear. The postulativish should lead one to adopt a waiting policy when confronted by a case with ditries ingle but not dangerous symptoms attributed to the presence of silhesions. Durum, this time, maying or local counterwritations may be prescribed, and the case treated purels symptomatically

A further ground for postponing operative interference in these cases so found in the experience that, after being broken up, these adhesions is frequently recur. Lelly has reported in eige laparotomized fourteen times for recurring adhesions but finally and perminently relieved. In spite of the uncertainty of the relief the distress caused by such adhesions is not infrequently so great as to justify operation. I specially is this so in eves with adhesions in the neighborhood of the gall bladder and the pyloris there, too, the results of operative treatment are especially good. Again, in some cases where the adhesions are responsible for obstinate and grave constitution, relief can be obtained only by operation, at times with short circulting of the bowel

CHRONIC PERITONITIS

Chronic peritonitis presents itself under two forms, for which the

Localized Form—The localized form with a localized progressive in flammation, with the production of new tissue, is almost invertably caused by disease in some abdominal organ. Its symptomatology is often practically the same as that of personnel addiesons with the unportant difference that there is much less probability that the symptoms caused will aportaneously subside. The treatment should be based on that of the underlying disease. Otherwise the indications are similar to those of personnel addiesons, to the section on which the reader is referred

Generalized Form—The climical picture here resembles very closely that of a tuberculous peritonius. In fact, many cases first diagnosed as chronic peritonius ultimately prove to be tuberculous. Simple laparet omy and other surgical increasers, including the Talma operation (Morai han), prove here of no value. As this condition is often associated nith sphilis, curdue or arterial discress, these, if present, should be trivited. The usual methods of relieving ascites by reduction of finial industrial requestion and the use of dimerices, are indicated. Tapping often very frequently repeated, is, as a rule, necessary. Movinham has recommend if the intraperitonical injection of epinephrin, 10 ee of 1 1,000 solution. At times, obstruction of the bowel occurs in these cases and must be relieved surgically.

MALIGNANT DISEASE OF THE PERITONEUM

The only treatment which holds out any hope of eure is surgical Almost invariably, however, the extent and distribution of the lesions are such as to defeat any attempts at radical extirption. Our treatment must

be purely symptomatic Tapping to relieve the effusion, which is often present, is indicated

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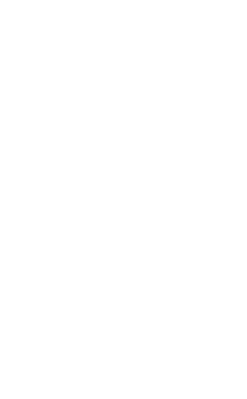
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DISEASES OF THE BLOOD AND BLOOD-FORMING ORGANS



CHAPTER XXXV

THE ANEMIAS

C F MAPTIN 1

INTRODUCTION

The rational therapy and prophylaxis of any given disease must naturally deal with the etiology with the removal of the etiological factors as well as with the alleviation of the various swiptoms which, in the course of that diviase, require special treatment. Some discussion of the etiological haiss upon which a classification can be made is, therefore, in place here

Unfortunately, in the case of many of the anemias the etiology is so obscure and the varieties of the anemias so diverse that a proper classifi

cation is quite impossible

While many of the anemies such as those following hemorrhage, have an ohvious causation and produce their own spontaneous cure yet many expecially of the severer form have so complex or at all events so obscure an ethology as to render retional therapeuties in many of these types extremely difficult, if not impossible

A careful analysis of the abundant literature dealing with various forms of anemias shows all too conclusively that we are far from a satis

factory understanding of the subject

The scientifically exact classification of the anemias must be left until further fricts are evolved upon the origin of blood cells upon the relation of tours to peripheral cells and to bone marrow functions as well as upon the significance of the presence of virious types of cells, both red and white in the circulating blood and in the tissues

In the present state of our knowledge at must be admitted that transations of a qualitative and quantitative character occur in all varieties of anemias from the mildest forms of either primary or secondary anemia to the severast and most futal cass. In a broad general way one might say that the primary types are those in which the blood forming organs

The author wishes to acknowledge the very valuable assutance of Dr Maude E Albott in the preparation of this and the following chapters.

are chiefly involved, in the absence of any obvious local or well defined cames clewhere while the secondary types are associated with apparent and crious lestons in the organs or testes, or with known possions in the vistin one or all of which may kid to a secondary disturbine, of these organs where new blood is generated. Any such statement, however, when subjected to more detailed analysis, leads to many sources of confusion

Many questions area in regard to the diagnosis of some of the more severe anomas. To what extrit is the bone marrow really responsible for some of the e grive varieties, for example, permittenions anomal? Is the marrow to be regarded as an organ with a definite function, even as is the heart, or is its disturbance but one of the factors concerned in every anomaly.

To what degree, again, is the animia directly due to changes in the peripheral circulation? Does the action of towns produce an hemolysis, or do these towns mirely act on the regimentive function of the marrow and prevent here the formation of new blood elements?

Or, again is there a combination of these two factors, peripheral hemolysis and defective hemopolesis?

Do we imply in the term "anomis" changes occurring too, in the leavestes, or hould the word anomia be confined to the diminution of red blood-cells and deficient home, blood.

Too much stress cannot be laid upon the fact that anemia in any form is merely a symptom secondary to some definite cane, be at known or otherwise, and the term "primary memia, is applied to the cure, is a pure misnomer, to be used only as a convenience, or, if you will, a clock to our ignorance, implying as it does, that, in the present state of our knowledge, the anemia is often exprised nets.

The so-culled addisonant idoopatine primary anemit is nt no sense primary any more than is that the to the Trains bothirecephalms latus, for both are due to a definite toxic cause, in the first unknown, in the second will defined. Even them, where we have resourbly conclusive ordence, that the primary sent of the Icesion is in the functioning or, in of the blood—the bone marrow—we must recognize that mental is a samplom only, not a discase entity—just as a sastolic mirrian; in mittal endocurities is merely symptomatice of an inderlying miss. Presimably the difference between primary and secondary types has in the fact that, in the one, defect the hemoporesis is fundamental and, therefore of a severe a character as to induce formation of abnormal and probably embronic types of cells, while in the secondary variety the crythrory generation is either of a different type or a milder degree, less fundamental changes in hemopoiesis resulting and, therefore, cells less abnormal in type and fewer of the embryonic character appearing in the blood stream.

As we will see later, the so-cilled primary blood disease, known as per micions anemia may be disided into two main types the curable or so-

called phanerogenetic that is where a definite cause is known and can be removed (bothriogenetic anemia for example) as opposed to the other type ('Iddison's) in which no cause can be defined but where a definite chinical picture exists and the putient dies sooner or later from the malady showing at the autopsy certain well defined pathological changes

Chrically both these types show the same morphological blood pie

ture and the etiology is the differentiating picture

In chlorosis, an un we have another so-called primary blood disease, which is easy of diagnosis after exclusion of all other possible causative factors and by the blood examination. In its typical form it too though secondary to some cause as yet unknown has its own peculiar symptom complex, even as that in Addison's anemia

The secondary anemias, so called have an ever varying blood picture sometimes like that of permicious anomia and sometimes that of chlorosis. more often like neither and ill transitions may exist showing various types of blood pictures It is this variation which makes a classification o difficult, for only by a combination of all the features etiological chinical and pathological, can we attain near to the diagnosis and hope to formulate a satisfactory idea and even with all these facts we are ill too often left so much in doubt that a perfectly accurate conclusion cannot be formed

Certain fallicies exist and should be recognized in order to be refuted In the first place, the morphok meal features in the blood are not so all important as has hitherto been believed. Poikilocytosis, anisocytosis pilychromasia, basophilie granular changes fragility etc have much le s diagnostic significance than has usually been attached to them, and possess a general rather than a special significance

Secondly hydremia and anemia are not synonymous terms and the

former does not imply the sequence of the litter

The toxins which circulate in the blood do not necessarily affect the corpu cles and probably do not act on the blood in the peripheral circu lation so much as primarily upon the macherative powers of the marrow and thus the injury to the functions of the marrow may be the sole cause of the peripheral changes

Pappenheim divides the severe anemias which resemble the permicious variety into two types the cryptogenetic (where no known cause exists)

and phanero-enetic (with obvious emee) permetons anemia

The cryptogenetic form of permeious anemia he declared to be also secondary and probably toxic in origin the result of some blood autoxical tion that is an intoxicative hemolysis be this an erythrolytic blood poison or a hemolysis in the immunity sense. Hemolysis is first the result of hemintoxication and then becomes the stimulus to regeneration in the bone In this sense Addison's anemia is not idiopathic myelopathic but the myelopathy is also secondary as result of hemolysis

Therefore, in his view the primary lesion is not disturbed and altered erythrohlastic growth, but the disturbed, atrong, and relatively increased erythroreementum.

There is, then, no primary permicious anemia, but merely crypto genetic

The aplastic type of permitions anciling, in which no evidence of regeneration is found postmortem in the marrow, he explains also as belong ing to the same entegory of secondary anciling, in the sense that the condition is due merely to an absolute loss of secondary regimerative power in the bone marrow, which has been totally destroyed by some all powerful type.

In the same sense Ehrlich's inegaloblasts do not mean primary defective blood formation, but rither an indication of disturbed and overstrained secondary regeneration. The greater number of megaloblists, however, does not indicate a more grave progness necessarily, but mends a greater effort at regeneration. We have, then, not a new growth, but a more metaplasts, the cells having a definite function, that is, regeneration under greater hemolysis. There are more and more innunture cells entering the blood, until finally in the superme effort at regeneration on the part of the marrow, embryonic types appear. Such, at all events, are Pappenheim's views as expressed in his recent contributions on this subject. His classification is worthy of presentation.

THE SECONDARY ANEMIAS

(All anemias are secondary to some etiological factor)

- I Primary hemotoxic, secondary invelopathic (primary increased hemolysis), increased hit insufficient secondary hemopolesis
 - 1 Transastic or posthemorrhagic aucmin
 - 2 Simple primary hemotoxic secondary anemia
- II Primary hemotoxic, myelotoxic, so-cilled perminious secondary anemia (primary increased hemotoxis with secondary regenerative intellopathy and simultaneously primary disturbance of hemopolesis)
 - 1 Cryptogenetic Biermer's anemia
 - 2 Phanerogenetic symptomatic permicious anemia (from bothrioceph ilus, leukemia, carcinoma, etc.)
- III Primary myclophthisic, myclometaplastic, aplastic hypoplastic anemia (primary reduction of blood formation, followed by secondary in creased hemolysis)

Pappenheim regards anemia in two ways (1) pathological, (2) according to the nature of the clustice agent.

On a pathological basis there are two mun types the first concerns only the blood, the second the formative its uses the latter being due to the action of some possoning, whether it be destructive or productive in action. He considers three types of stimuli. (1) incelanial (2) tone, (3) excitant of plastic processes. Pury case of anemia belongs to one of these varieties. He does not recognize such a thing as primary anemia? but regards the study of blood films very properly is the effort to find if there i evidence or not of degeneration in the blood or in the marrow and if, on the other hand there is any sign of regeneration. The regeneration may be due to functional or to eytoplastic processes. Defective regenerations mustly means a weakness or parilysis of the marrow.

Among the evidences of degeneration are the following polkilocytosis, anisocytosis loss of hemoglobin scintiness of platelets lymphocytosis

ind deviation of neutrophils to the right

Evidences of re-eneration are polychromatophilia bisophilia and the presence of various forms of nucleited red cells

Every anemia falls into this scheme and is classified according to this

process they occur in varying degree and in varying combination

Naegeli, on the other hand insists upon the importance of primary disease of bone marrow function as distinguishing one type of anemias which be calls primary because the important feature is the disturbance in the function of the bone marrow inducing essential changes in the blood These changes are shown in the character of the cell in the circulating blood and are both qualitative and quantitative Such primary anomias include chlorosis and Addison's anemia. In both of these he regards the bone marrow as primarily at fault, and so disturbed in function as to be unable to produce cells that are completely developed Hence the appear ance of many embryonic forms In chlorusis the defective hemoglobin or defective staining reaction (polychromasia) indicates this tendency pernicious snemia the ame defective power is seen in the presence of large red cells and megaloblasts representing what may be called quali tative changes and embryome types Or else quantitative alterations may occur in the number and variety of the cells. To him the diagnosis of permicious anemia is easy the blood picture invariably determining the type by the character of the cells

Nageli distinguishes two great classes of auemias, the one primary myleogenetic uncluding the two conditions permiseous meemia and chlore as as above mentioned the other secondary mileogenetic. In this latter group he meludes all the anomias other than chlorous and the permiseous form all of which show a blood picture different from that of the primary group in that the new cells are of a less unbryonic type, giving less evidence of primary disturbance of bone marrow function. To these secondary forms which he desembes as purely symptomatic in nature he at tuches as the citological flactor either some geward mally do is some disease.

of other organs, which affects the bone marrow secondarily and induces the anemia. In these cases he thus assumes that the bone marrow is not the primary sent of discuse. It is in this way, for example, that he explains the anemia in separa purposal fever, syphilis, malaria, cancer, nephritis, and the purposal fever, syphilis, malaria, cancer, nephritis, and the purposal secondarials are secondarily as a secondarily and the purposal secondarily as the purposal secondarily and the purposal secondarily and

Naczeli s elresification is herewith appended

Primary myelogenic-

Chlorous (defective qualitative blood regeneration)

Permetous unemia (ilefective qualitative and quantitative blood re-

generation)
Secondary myelogenic to be grouped merely according to known causes—
Importunities of the control o

Hemorrhagic (tranmatic, or associated with infectious or chemical poisons, or maluntration)

Infections disca es (parasitic or toxic causes)

Cacherine conditions (with chronic infections and inforceations, can

Chemicals [areane, mercury, lead, chlorad of potash (direct hemolysis), pyrodin]

These various causes may act singly or together, and include in the widest sense the terms 'toxins and hemolyans'

This classification is however, not quite logical, as Naegeli himself admits. All possible transitions in the degree of anomia may occur be tween the primary and recombary myclogenetic types, and, second irily, in such grouping etiological factors are necessirily somewhat confused with associated conditions. The extent to which some toxins mil affect the bone marrow so that the emirronic blood picture is produced while other toxins or the same toxins in other cases produce no such picture, is hard to determine or explus Parasitic diseases, for instance, sometimes produce primiry permeious anemii, and sometimes this secondary missiogenetic variety (symptomatic anemia), the explination being that in the first case the town produced by the parasite affects the bone marrow for c tion severely, while in the second it acts only upon this to such an extent as to favor the more moderate blood changes. The same is true of some cases of puerper d ancium syphilis, and caremoni, to which the specific "permicious embryoure blood picture is seen instead of the appearances usually characteristic of a simple anoma developing in the course of thesi Thus it is impossible to separate these two forms of anemia from an etiological standpoint

Nacgel s views coincide with those of Pappenheim, however, in one essential feature, namely, that, whatever the result on the blood or the blood forming organs there is some primary toxic cause at work

Lee and Minot adopt the following classification, which is, perhaps,

the most practical and modern

- 1 Anemia due to mechanical blood loss (acute and chronic)
- 2 Anemia due to defective blood formation. This includes anemia of cancer, tuberculosis, nephritis etc.
 3 Aplastic anemia and mycloplastic anemia
 - 4 Chlorosis
- 5 Hemolytic anemias for example from chemical poisoning acute infections pregnancy and certain exprogenetic varieties. Under this heading are included aplenic ancient bints disease, Gaucher's disease and hemolytic saundice
- 6 Permeious anemia This may be acute or chronic and recurrent over years

For practical purposes we may conclude that anemia in whatever form is merely a symptom that there is further a cause for every form of anemia that crists in dieic and that the cruse is sometimes in known and the condition called heretore cryptogenetic at other times the cause is known and the anemi's therefore is designated phanerogenetic

It is the secondary forms which emittate by fir the greater majority of all anemias, be the cause what it may posthemorrhagic traumatic septic toxic or eachectic. These may be roughly classified into those due to definite blood loss and those due to toxic causes.

Posthemorrhagic Anemias -- Posthemorrhagic and mass typify those associated with blood loss. They may be sente or chronic and recurrent over years as in the case of nterme fabroids, hemorrhands and duodenal ulcers. The anemia may be mild or severe, sometimes so severe as to simulate permicious animia midded quite i ten ci is are recorded in which the typical permune variety seems to have followed the post hemovrhagie ancinia

Repeated bleedings it is thought may puralyze the functions of the blood forming orgins. After homorrhage has occurred, however increased coagulability som takes place. The time veins of the marrow are too small to allow a very kasty flow of blood and thus the sub titution of new blood is kept bick. Oligamin o curs but gradually is overcome by tissue fluid The serum becomes more waters and hydroma results. The hemo globin and red cells fill but the index remains at 10. There is poly nuclear lenkopenia and the platelets and reticulated red cells are dimin ished Later, the marrow gives out new mature cells and regeneration begins. With severe hemorrhies and severe anemia one may get marked qualitative changes in the blood. There is an active polymorphonuclear leukocytosis increase in platelets and later an increa e in young red cells among which the reticulated viriety are prominent. With repair the red eells return to normal much more rapidly than the hemoglobin thus giving a low index and a chlorotic blood picture. The blood volume

is restored, resulting in dilution of both hemoglobin and corpuseles, till such time as regeneration is more advanced

Toxic Anemias -The toxic anemias arise from two sources

1 Extraueous poisons of a chemical nature, inorganic and organic, produce anemias (for example, chlorate of potassium, anilins, benzol, pyrogallol, phenyllydrazin, etc.)

2 Auto_enous porsons, formed within the organism as a result of different metabolic processes, likewise lead to animia

different metabolic processes, likewise lead to animi

Combined Causes — Many influences affect the blood through producing a state of lowered intertion leading to defective hemopoissis, and the number arising may be placed in the group of posthemorrhagic aniemas as being caused by blood loss. Such, for example, are the effects of deficient light, of poor nourishment, of insufficient iron-continuing food, and to much food of a single variety, as, for instance, prolonged milk diet, all of which are accompanied by various forms of second try aniems.

Many anemias arise partly from toxic causes partly from bacterial or parasitic invasions, and some from this combined with hemorrhages of

varying degrees

All forms may be mild or severe, and often are transition types which merge insensibly into permicious anomia. From a therapeutic standpoint the severe secondary anomias call for remedial agusts along the lines discussed in permicious anomia.

Principles of Treatment—The treatment values according to the and no other treatment is necessary than rast, moderate warmth, good ar and food. The larger blood losses become scrious in proportion to the amount lost. As a rule, one may say that a loss of one-first of the total volume is fatal. In such case, absolute rest is essential to prevent recurrence and to permit undisturbed recuperation. Hypodermic injections of morphin are insults beneficial. If possible, the cause must be dealt with and the primary discrete freeder.

Where a ruptured vessel is known to cust, it is sometimes well to lene it undisturbed, as for example, in the astrock importances, which come on with sudden gushes of blood, and would seem to demand attention. The collapsed condition of the pitient renders operative interference danger ons, and it is a use practice to see what may be done first by means of transfusion to prepare the patient for spheme operation (see article on Transfusion—Permetons Anema)

Certainly, blood transfision is often the means of siving life. The blood volume is restored, as also is the ovigen carrying constituent

1 Transfusion should be performed if the systolic blood pre-sure

2 Where the blood loss is from 1 to 2 liters

- 3 Where collapse is imminent
- 4 Where the recuperative power of the patient is slow

The amount of blood to be transfused should be large 800 to 1 000 ec. when the shock is great. On the other hand, it the transfusion is given for the purpose of speeding a convalencent period small repeated transfusions are very effective

Where a suitable donor is not available one may u e instead of blood an intravenous saline injection with the addition of small doses of admin alin chlorid which ensures restoration of the blood volume. Gum acacia solution given intrivenously has been found of even greater benefit than intravenous salines at is more efficienous in maintaining the blood pres sure and its effects last longer than do the sample saline solutions The diet should be renerous and nourishing Evans concludes from

experimental work on rabbits do s and cats, that the diet is of greater importance than drugs, and that ment is a necessity to rapid recovery The use of the ordinary drugs recommended for unemias of several kinds seem of little avail. Musser was pessimistic on the use of iron in the hemolytic anemias. Arsenic and iron on the other hand have been recently insisted on by Aubertin. He points out that their respective sctions differ in anemias. While arsens induces new formation of red cells the iron brings about hemoglobin formation and fixes it to the cells Where then a combination of numerical and qualitative loss has occurred. the combined treatment is curative. As a rule it is well to employ the two, not simultaneously but in succession beginning with the one most required according to blood findings

Others have recommended doses of perchlored of mercury, while for the debility phosphates are specially recommended. The lowels should be kept open, and in suitable cases massage and clinge of climate are

worthy of consideration

The efficacy of high altitudes for secondary anemias of certain kinds is too well known to need mention here

Bickel recommends the use of thornro X, especially in obscure secon dary anemias of doubtful origin and considers it the best remedy avail able for giving the mittal impotus to an increased hemopolesis. He cites a case of a girl aged ninetecn in whom the rid corpuscles numbered 1 700 000 and the hemoglobin was 45 per cent Fifty thousand mache units were given intravenously followed by 30 000 to 50 000 by mouth daily. The red corpuseles rose under this treatment in six weeks to 200 000, and the hemoglohin to 98 per cent (For further details on treatment by radio-activity see Permesous Anemia)

In the severe grades of chrome econdary anemia there is great resemblance to ordinary anemia of the peroicions variety, and the thera peuties of the latter disease mu tle carefully followed

CHLOROSIS

Chlorosis scarcely admits of a definition, for neither its immediate cause nor the publiogral condition underlying its development is well understood. It presents, however, certain specific features which have been recognized ever since Vandeval first described it in 1620 (Stock in in). It is a type of anemin coming on in girls or voing, women about the age of publicity, apparent conditions. The most straing christer site is a dimunition of the hemoglobin normally present in the red cells which may possibly be ascribed to an inefficiency of the blood va cular system showing itself under the evolutiont demands of piberty and the establishment of the measurem leaves.

The subjects frequently show a family predisposition, and members of large funities suffer more commonly than others. A first attack is an enver to occur after the age of twenty four, though relap es are frequent. The patients are usually well mourished, but present a characteristic pullor which in extreme degrees is of the greenish has from which the name is otherwed, and which is consistent in blond individuals with a bright red coloring, of the malar eminences of striking contrast. They suffer from marked dyspines on evertion and are quickly exhausted by shight effort, showing the need, too, of an abnormal amount of skep and in this will resonable carly interculous. In severe cases again of slight earlier dilling too, so find pulse, turns statis and slight education for extremities appear. Digestive disturbances are common, but are not an essential part

of the picture

The blood examination shows only a slight reduction of the number of the red corpusales, but a distinctly lowered homoglobil content of the individual cells, so that the color index is reduced. The red cells ilso show a slight lessening in globillar value, increased globillar fraculity, some polichromeran and a lack of tendency to dispose them elves in roule involved in the blood is lowered both on account of the diministro of red cells and also because, according to Lorani Smith, Haldane, and others there is a marked in crease of the plasma and, therefore, of the total volume of the blood, a hydremic plettors existing

Of complications occurring in chlorosis the most serious is venous thrombosis, with death from pulmonary embolism. Tright deaths in chlorotic girls from thrombosis of the cerebral sinuses are also recorded though, no doubt, quite rare. Peu, if any, cases have come within the writer's knowledge.

Another and more frequent complication is gastric ulcer, which is

often present that the association can hardly be considered accidental, and the question masses as to which of the two conditions is primary.

Chlorotic patients are also peculiarly susceptible to acute infections.

Most cases of severe chlorous vield readily to proper treatment, the patient mixing a complete recovery in six to tablit weeks. Relaises however, are common and are wor ein the evere case. Unfortunately they cannot be fortfold and if this occur very after very the prognosis must be guarded. The recurrence of a rulpe mix mean that the treatment was insufficient in privious attacks, and indicates the employment of more active measures. Some cases in obstinate and there are liabilitied forms of chlorous which give no sign of improvement in veirs. These are issually individuals of undeveloped viscult and sexual systems in whom the discase his manifested tiself unusually virty in life at the age of fourteen or earlier and the prognosis is here bid. Terhaps these armost true chlorotics at all as we understand the condition to day but the blood condition may be the effect of a time congenited h poplians of the blood rescular organs under which picture the trist cases of o called chlorosis were described by Virebow.

General Treatment — There is no question but that the specific feature of chlorous is the reduced amount of hemoglobin in the red blood cor puncles, and that to restore the norm of hemoglobin content of the blood in other words to simply the non required tor the formation of the bringfolium molecule is practically to cure the conditions.

Among the first to use from in chlorosis were Sydenham and liter hierarcer, and since then it has come to be recognized as having a distinct specific retion in this disease

The question arises — Is medicinal iron accessive or will rist, a duet net in incommanning foods and inchanned therapy suffice for cure? Mill cases do well under such expectant trading it the patient being put to bed or kept at rest in the sun line and firsth air on a duet net in 1 ron and albumin hydrothrapy sucatum, messer etc being employed to stimulate metabolism and constipation bein, regulated when necessary, by the free use of cuemta of custor oil and glyverin (Ferriari) Severe cases however, need medicinal iron which alone produces unriked progress. It must be combined with the above procedure to insure success which is stituted in all but a few intractable cases in one to two months.

Summary—Severe et es require rest in bed in open ur a diet rich in albuminous content and easily assimilated. The alimentry canal requires special attention with a view to attaining as neith view possible utlestinal suppis and regularity of executions. For this review neither and caseara ur recommended as a priliminary to the u o of any homa once a from in Blands pill is enough. Small doses will suffice and should be readministered over a long enough time (several months) in

order to obtain permanent results Often it is wise to repeat a course of iron every few months

The various ther pentic measures available must be severally considered

Rest in Bed —Confinement to bed until betterment is distinct (three to five weeks) is essential for all marked cases especially for those with vascular symptoms. I ven after the pittent is allowed to go about, a rest in the curly afternoon, and at other times during the day as well must be enjoined. Abundance of fresh air and similare should be supplied Under the e-conditions sleep is nimel better, and unaw complaints disappear quickly and forever. I ven mild cases should begin treatment by a week's rest in bed, and then be made to rest much during the day and forbidden evertion of any kind.

Precess is now known to be injurious in all degrees of chlorosis, for it implies muscular effort leading to the breaking up of the red corpuseles and to the waste of the hemoglobin which is so much needed by the patient, this is proved by the rapid exhaustion of these pitients under relatively slight exertion, and by the early appearance of problin in the units.

Food—The importance of proper directive treatment cannot be over estimated, for the discuss is primarily one of disordered intrition. A generous diet rich in albuminous (tron containing) initierial, such as meats, spinich, creim of beaus or orts, fish, eggs, cream, etc., should be supplied Raw ment, sersoned and given in sindwiches or mineed, or as raw beef juice, is a valuable adjunct. Eggs in any form may be given for break fast, and meat, roast or boiled, at the other two meals, with plenty of fruit and vegetables, chiefly of the green and less starthy virieties. Tea and coffice should be abstained from and water friely druin. A light wine may be allowed at dinner

The disjection of these patients varies and they suffer from dispersa. This must be treated in all cases by removing the cause, and be careful feeding, giving five small meals duly and nothing between. Milk should be taken in fair amounts, both for its mitrient value, and because it is a dimertic and influences gastric reachty, if necessary it may be peptometed or diluted with limewater. If there he emicration fits, such as built's cream, breen, etc., should be given freely. An abnormal desire for almost mal articles of food is common to many chlorotics, and they will give preference at meals to olives, spices, pickles, sweets, etc., over food that is more nutritions. This idiosinerisy is to be regarded morous a periorett taste than as a natural outery on the part of the tissues for certain needs. Maillart's observations are of interest, massinch as he attributes the health meas of the Geneves to the prepanderince of vegetables in the dict and to the special Geneves stew of green vegetables. Essential anemias, he states, are rarely seen about Geneva.

Hydrotherapy—This has been shown to be a most useful adjuvant in the treatment of chlorosis promoting metabolism and soothing the in room sistem. It is of bencht especially in the milder cases and a number of instances of cure by the use of hydrotherapy and hygienic measures alone are recorded no medicinal iron being comployed ('umbrist). The observations favorable to this method indicate that real bencht occurs in a short time the red cells increase in number and the percentage of hemo-globin becomes greater, still one can seizely credit the rapid improvements in these, half an hour after treatment which some writers such as Winternitz would have us believe occur. To be of use the measures employed must be fairly active, and their effect must be carefully witched and the treatment armsted if unfavorable symptoms such as pilprition etc, develop

Hydrotherapy may be applied in various ways, cold, heat, disphoresia and combinations of these

Cold Hydrotherapy —There is little doubt that in many pitienta the administration of cold boths in various was has the effect of a powerful tone, and stimulates cellular metabolism acting on the nerve endings and the cardiovascular system, and more or less directly improving the blood itself. Friction of the slam helps this action for the circulation is mechanically simulated and atasis and ischema distuppear while organic oxidation increases. In usun, cold hydrotherapy it is doubtless best to begin with warm water and then to proceed from milder to severer measures. The treatment is be t given in the early morning and should be preceded hilf an hour beforehand by a gliss of warm milk, a cup of tea, or a little which;

The different methods employed are sponging rapid cold immersion, friction with or without salt rubs wet sheets douche, cold sitz bath carbonic acid bath etc

The cold sitz bath lasts from one to three minutes and the abdomen should be rubbed by the attendant during the bath

Friction is applied with the patient in led and it may be dry or wet Winternits a method of applying wet friction is to cover the patient who is stripped of clothing with a sheet plucing one arm wrapped in a towel wring out of cold writer outside the sheet. Pub through the vet towt, and follow by a vigrousis dry rub. The extremities and both are treated thus in turn. Salt water may be substituted for frish where special stimulating action is desired.

The net sheet is applied with the patient standing erect. The sheet, wrining out of cold water, is wrangped shout the body, beginning over the thest descending under the left armput, and then round the linck and over the right shoulder and acro s the chest again to the left armput. The sheet being thus held in position rapid and vigorous friction is applied through it by an attendant, the flat of one hand being in front and

the other at the bick of the nationt. This is followed by a vicerous

Such treatment should be followed by rest or exercise, according to the undividual ease

Hot Hydrotherapy -- Hot buths are recommended by Mitthes and others Rosm suggests buths at 40° C for fifteen minutes, followed twenty minutes later by cold, very rapid donelie, then rist in bed an hour

Diaphoresis -Sweat baths are good where they can be borne, but it must be remembered that the treatment is somewhat depressing. They act upon metabolism and get rid of the exercise plasma in the tis nes The methods employed are dry or moist warm packs, hot air biths, electric light boths until free perspiration results. As Wandel has shown, these Schuttzkuren need somethin, else to tuse the hemoglobin of the blood and they are, therefore, last combined with iron medication. The processes involved in diaphoresis help the iron to exculate and to become trunsformed into hemo lobin. This reflection applies to a greater or less extent to all the processes of hydrother my

Intestinal Antisepsis -The obscure nature of chlorous and its supposed toxic origin have led many physicians to believe that some form of auto intoxication from the intestinal canal is responsible for the ouset of this miled. For this reason intestinal antisoptics—so called-him been used and at times with some apparent benefit. Of course the use of any safe antisoptic medication for the almontary could is more or less without any marked diminution of the so-called septic state, but in a mild degree the use of such drugs as salol and β-naphthol seems to render the stools freer from buctern of a better odor, and less pair fective in chiracter. That they are any the less "ceptic" on that account is diffi cult to six, but that they are less likely to cause "auto-intoxication is a fairly reisonable supposition. The presence of constipation in chlorosis likewise lends some color to this view, and it is certainly our experi ence that a preliminary preparation of the alimentary tract is of n & before commencing the iron treatment. For this purpo e, in addition to purgo tion we use frequently purphthol in 5 r do es three times duly for 1 week before giving iron in any form

Iron -The fact that non care chlorous is well recommed, but the mechanism of its action is still unknown. Where in the or mism is from lacking? Is its diminution in the red corpusele due to a detect of absorption in the stomach and intestines, or to insufficient assimilation in the eell itself? The supply of iron in the food is ordinarily quite sufficient for the hemoglobin and chlorotics absorb all this food about as well as the normal individual. Why then, in severe cases are the iron silts con tamed in the food insufficient for eure, even though a diet rich in proteirs be given? And why is medicinal from in addition necessary? Is medical nal iron absorbed by the gastric and intestinal mucosa, or does it produce

its effects by acting locally within these visceri? Replies to these questions and many others of a like nature still remain largely problematical in spite of the large amount of experimental work which has been done

It is the consensus of opinion that the defect seems rather to be due to lack of assimilation in the red corpuscle at the place of formation in the bone marrow than to faulty absorption from the alimentary canal and that the medicinal iron acts favorably by direct stimulation of the bone marrow to increased hemopoiesis Certainly no proof exists of the pris ence of intestinal disorder of any marked degree, or of non absorption The ingenious hypothesis of Bun_e that inor_anic iron could not combine in the organism to form the hemoglobin molecule and that inclining iron was not absorbed by the intestinal will but acted by remaining in the intestine and combining with the sulphurated hydrogen and other bodies there, thus leaving the organic iron of the food free for absorption has been now furly disproved. The fact that chloro is can be treated successfully by subcutaneouse injections of mor_ank iron argues against the first point and, secondly it is now known that both organic and in organic iron compounds are perfectly absorbed in the intestinal cand and carried by the blood and by way of the later to the hemopoletic organs where they are stored up as reserve iron or are used at once if needed to form hemonlohin. These iron depots keep their iron content until the reduction of the hemo_lobin in the red cells demind a fresh supply when the reserve iron is transformed from its loose combination (terratin) into the more stable hemoglobm (Erich Mever)

The fact thit the grang of iron cures the milady implies the entrance of iron into the hemoglobin molecules. The old theory was that the curativo action of iron tool, place liv this simple chemical process. It is now known however, that its effects are muc complex, and are general arther thin local. This is, borne out by the fact that under treatment the red corpu des are first increased while the bringlobin lags behind the color index remaining low for a long time.

Von Noorden held tier the iron when administered stimulated in some specific way the germinating capacity of the blood forming or, us, epc. cally the lone marrow and this is the generally accepted view although sufficient proof is is not set been accumulated. The view is supported by soveral recent contributions. Hoffmenn and Wuller found experimentally that the bone marrow of animal's fed upon iron after having leen artificially rendered memic was rouch redder and richer in errhiroblasts than that of the control animals. Schimacke made a careful comparative estimation of the total errhiroctic may number of red corpu cles and hemoglobul content, before duming, and after iron administration. He found in the 12 cases investigated an increase in the total mass of errithroctics and in the number of red corpu cles while the hemoglobul rose more down to expectably afters. This he regarded as conclusive evidence of the

theory that iron, by stimulating the essential elements in the bone marrow. leads first to increased hemopoiesis and only secondarily, and much later, to a rise in hemoglobin of the individual corpuscle

Morawitz and Zahn observed 38 cases with all the signs of chlorosis, in whom there was no deficit of homoglobin, and give them iron, in all cases with benefit, even when the general regime was not altered in any way These cases, then, they considered were only pseudochlorotics, and vet iron did them good, from which they concluded it to be unlikely that either the theory of cure by simple chemical process or von Noorden's theory of hemopoietic stimulation covers the ground entirely. The evi dence is scarcely sufficient to allow us to recognize as a special entity pseudoeblorosis of the type described by these authors, for the symptoms of secondary chlorotic anemia are present in many forms of obscure infection and intoxication without the blood picture, making it probable that these cases of Morawitz and Zahn belong to this category

Morawitz and Zahn maintain that the results of experiments on animals which are fed with a limited amount of iron and are then benefited by the use of metallic iron do not constitute an argument in support of you Noorden's theory Of course, such animals are benefited, but the important thing is to see whether anemic animals to whom sufficient iron food is given are in any was influenced by the addition of the iron metal, that is, whether the blood formation itself is increased by these means apart from the improvement of the general condition. For this purpose they took a series of 24 rabbits which had been bled. In 12 cases from was administered (liq ferri alb per os, or fer cit subcutaneously, in amounts equivalent to 0 003 gm metallic iron daily) The other 12 cases received no iron No difference was observed in the two series as repards blood regeneration, and they therefore concluded that iron does not work on these organs at all, but that its action upon metabolism must be

Such experiments, however, are not altogether convincing-quite apart from the fact that the metabolism of herbitorous animals is not necessarily analogous to that of man, and that the administration of iron to man

is certainly followed by increased regeneration The action of iron in the body is probably of a complex nature. It stimulates hemopolesis and stores iron for absorption. Whether it has in addition a direct chemical action upon the hemoglobin molecule, or a general action within the organism, other than the stimulation of hemo

poresis, as Morawitz and Zahn suggest, is not clear Van Greson studied from metabolism He concluded that the old officinal preparations produce hemoglobin far more effectually than do the modern proprietary compounds The preparations he considers the best for therapeutic purposes are the ferrous carbonate, the soluble and with sugar, the double salts with vegetable acids, the ferric chlorid solutions

green in large quantities of mill. He lays stress upon the fact that in iron medication the question of discrive metabolism is important. That is to say, where this exists iron cannot be expected to give good results. Patients must, therefore, be individualized and prepared for the course of medical iron which is to be instituted rest, massing, milk diet, intestural antisepsis, as far as possible ure all means to this end

Digestive troubles are no contra induction to the use of iron, but in severe indicestion it is well to precede the administration of the drug by the treatment of the gastric disorders, and then to begin by small doors gradually increasing and decreasing again before discontinuous.

There is no need of large doses of iron but to be effectual the treat ment must be carried on until recovery is well established. Relapses' often mean insufficient cure. The form of iron most commonly employed is the simple pilula Elaud (firross carbonate), giving one pill three times a day (15 gr., 10 gm.) durin, the second week and three pills three times a day (15 gr., 10 gm.) durin, the second week and three pills three times a day (25 gr., 150 gm. in the day) until the hemoglobin content of the blood is normal then gradually reduce. Care must be taken that the pills are fresh, so that the iron is given as the true ferrous carbonate, and not transformed into an irritant out. On account of its astrugency iron is hard upon the diestion and tends to constipation it must, there fore, not be given to excess or without due watch upon the bowle action. To obviate the latter difficulty it may be combined with caseara, aloes, or phenolphthalein.

It pulule Bland disagree ferms sulphate in 1 gr pills three times daily may be used in the same manner as above gradually increasing or the dried sulphate 5 gr three times daily, but these forms are still more

trying to the digestion than is the ferrous earbonate

Vallet's pill is unother good form of prescribing the ferrous carbonate.

It differs from Pland's pill in being made with sodium instead of potas sum curbonate, and in containing heorice powder. It should be freshly prepared.

I)

Massw fern carb 6 00 gm (51%)

Lulv glycerrhize q s

V fiat mass Div in pil No xxx

Sig —Three to five pills daily

Tinctura ferri perchloridi 10 to 30 m (0 066 to 2 00 gm) is good when anorexia is present. It should be given in a syrupy vehicle

I prescription sometimes useful where other morganic salts are not well borne is the followin. B. Ferri sulphatis
Potassii carbonatis, ai 5 0 gm
Uf the pil No 100
Sig—One three times a day after food

The milder compounds of iron, such as those with the vegetable acids or the saccharated carlsonate, are suitable for children

Ŗ

Ferri carbonalis saccharati 0.65 (gr. x)
Olei mentha piperila, git ii
Pulveris cacao 4.00 m. (5)
M fiat pulv. Div in chart No xx (una paper)
Sig — One powder three to four times a day

Or

B

Ferri iodidi seccharati 01 gm (gr 1 s)
Sacchiri 03 gm (gr 1)
M ft pulv No 1 Mitte tales No 24
Sig —One to two powders daily

Or

Ţ,

Syrupi ferri 10didi Syrupi simplicis 11 500 gm (7188) Sig—One terspoonful three times a day after food

The hypodermic use of iron has long been in regue in European chinics—the green citrate of iron 11' gr (0.1 gm), every second day

Organic From Compounds—They be (Of gin), City section and organic iron Compounds have a distinct advantage over the morganic salts in that they are more readily absorbed through the intestinal miceos, and also that, being more closely illied to hemo, lobin in chemical composition, the enter into their formation more readily. Ocram (Scandinavia) reports the results of experiments with organic and more, into iron upon 12 rabbits and 10 dogs, which had been made iron poor by repeated bleeding. He used hematin albimin, ferritain, ferri sulphes, and ferri lactas, and found that, of all of the ce, hematin albimin acted most quickly in restoring the hemoglobin content. He concluded that both organic and inorganic compounds are absorbed and are stored up in the body as reserve, torn in two different forms but that the latter is of use only in stimulating the organism to the formation of new blood-cills, whereas organic iron acts directly by entering into combination to form new hemoglobin molecules.

This conclusion, however, disagrees with the facts experienced in chlorosis, for tinctura ferra perchlorida quickly raises the hemoglobin con tent and improvement is rapid (E Meser) As a matter of fact, no form of iron is directly absorbed and transformed into hemoglobin, but all forms pass through the layer first, such as ferratin. Or anic preparations have probably little real advantage over the mor, unc compounds except insofir as they are somewhat less irritant to the digestive tract and perhaps contain food values of another variety. But there is already so much iron nucleo-ulbumin in the food that the further addition of so-called organic iron over the inorganic variety is of questionable benefit

Various forms of organic trop are recommended by different author ifies

Iron somatose (Matzer) m doses of from 3 to 10 am m milk bomillon or beer has aven good results, so allo treferrin (Livins), a combination with paramicleinic acid and containing 23 per cent metallic iron and 2 o per cent phosphorus

Terratin was originally prepared by Schmiedeberg from pigs liver and is now made artificially, it is tasteless and casaly administered but

is probably not superior to morganic iron

Hemoptan (Clemm) is a mixture of blood and malt in equal parts thickened in an air free space. The hemoglobin and serum form easily soluble combinations with sugar the blood ilbumin being formed into a specharate which is a blood colored, dry crystalline sterile preparation containing animal iron, blood, salts albumin maltose legithin etc in casily assimilable form

Euferrol (Hauschild) is a good preparation for weak stomachs. It is stable not impleasant easily assimilated and retuned. Given in cap sules it has the essential constituents of Levico water. Its action is better

when combined with arsenic-

Glavecke first used from subcutaneously in 1853 employing ferratum estricum oxydatum in which form the iron is not precipitated locally in the tissues but pas es quickly into the circulation (see Secondary Anemia)

Baths Containing Iron - Certain alkiline mineral springs are particularly rich in mon and these often have a remarkably good effect on chlorosis, especially when the water contains much free earbon dioxid which produces a stimulating effect upon the skin with redness and ting lin, and thus helps the alsorption of the metallic iron. The bath is often combined with the internal u o of the water about a pint being taken daily at first and larger quantities later If the water be from a cold spring it should be warmed before drinkin, as iron in cold water is more irritating to the digestion

The cure may be carried out at home by substituting some of the alka line waters rich in iron for those with curbon dioxid

An interesting table showing the temperature and percentage of iron carbonate or sulphate, alkaline silts, and free CO contained in the various Turopean and American inneral springs is given in Potter's translation of Ortner's Treatment piges 164-16. St. Moritz and Tarisp, in Switzer land, Homburg and Schwalbach, in Germany, Marienbad and Frances bad, in Mastria, are all hots springs rich in iron and pretice light saturated with CO, and all except Schwalbach contain alkaline salts in addition A number of alkaline chalvbeate springs are scattered over the American continent. Among those so far analyzed the California Gessers, Somonia Countit, California, and the Napa Soda Springs, California, are saturated with CO. Alkaline mineral springs continuing iron with a relatively small amount of CO are the Harkin Hot Springs, Lide County, Georgia, Ludian Springs, Martin Countit, Judiana, Glen Springs, Schwiler County, New York, Bedford Springs, Bedford County, Pennsylvania, Hot Springs, Virginia, and many others

Plasmatic Treatment of Chlorosis —Rolin and others regard these anemias as due to demineralization of the plasma and prescribe a saline

solution followed by iron medication

Arsenic —Arsenic is a good adjuvant to iron, especially in cases where the red corpuscles are much diminished, showing that the bone marrow needs stimulation. Fowler's solution is the best preparation to use though other varieties are also employed in chlorosis. It may be combined with iron as follows.

R
Ac arenosi gr 1/60 (0 001 gm)
Blaud min s gr x (0 65 gm)
Ext alocs oc gr 1 (0 065 gm)
M ft pil No 1
Sig—One pill t 1 d p c

Manganese—It has been claimed that mangineso or a combination of this dring with iron sometimes gives good results in the few cases in which iron fails

Which from fails

Vicenium investigated the use of albumuate of manganeso in chlorote
women. He found it uncreased the hemoglobin and the number of red
corpuseles, and that the increase persisted after the drug had been stoped,
which was not the case with the other hematogenous metals, he concluded,
therefore, that manganese was probable eministry in action owing to its
slow absorption. The elective action, he believes, therefore, to be deepnot superficial or transitory, and considers this action is evidently due to
a direct combination with the molecule of hemoglobin, for the reaction
of manganese is absent from the separated serum, while present in the
blood-clot of the patient under treatment. It has also in indirect action
by favoring oxygenation of the blood
by favoring oxygenation of the blood

Cholesterm—This has sometimes been found useful in chlorosis Iscoveso's successful cases were chiefly of this disease Dose—1 to 2 gr (0065 0120 gm) daily in pulls

Plasmotherapy—The interesting results recorded by Piot of the action of hemoplase in chlorosis, as well as in other anemias, have been fully discussed in the section on Permicions Amenia. It is claimed that hemopla c not only supplies the fluid continuing the antibodies and other properties of the cell protoplasm which may stimulate hemopiciss, but also presents in an ideal form the iron constituents of the blood for subcutaneous use.

Serum Therapy — Chlorotte patients have been successfully treated by the serum from sheep into which 600 c c of anemic patients serum had been repeatedly imjected Chloronomics improved, their red cells in creased, and the color index was raised

Treatment of Special Symptoms — The digestive symptoms of chlorosis often predominate and render the recovery slow and unsatisfactory

Anorexia is especially common and is associated at times with gastrio

anaedity or hypochlorhydra. In such cases dilute hydrochloric seid is of benefit and may be best administered by adding 10 drops to a wineglass of water sipping the mixture slowly after each meal. Sometimes pepsin is added to this and though the scientific basis for such treatment is lack in, jet patients often affirm that its action is satisfactory. At other times stomachies and bitter tonies do good, and one may give with benefit gen tian, etc.

Hyperacidity is even more common according to Riegel, and when present is best treated with calcined magnesia, bismuth subcarbonate, and sodium bicarbonate, to which a few grains of taka diastaso may be added, thus

 \mathbf{R}

Bismuthi carbonatis
Sodii bicarbonatis aa gr x (0 65 gm.)
Magnesii ovidi gr in (0 95 gm.)
Pulveris taka diastase gr ii (0 10 gm.)
M ft pulv No i
Sig.—Three times a day half an hour after food

The bulk of the powder is an added benefit, as in all forms of hyper acidity

Mineral waters are likewise commendable, especially the Carlsbad waters (Muhlbronnen) which should be given on an empty stomach

In recent years, too tincture of mix comics in large does the so-called intensive treatment, has found favor in many hands, beginning with 10 gtt three times a day after food and going quickly up to 20, three times a day Others, again, praise the effects of olive oil, which, in the writers experience is most useful

For gastrectuses, which is not common except in a mild degree, small me its are treeful, and a wet Priessnitz compressingly and morning, strychinu, where indicated, and, if phous be prisent, a suitable cover dilusted to exert pressure unward from the lower zone of the abdomen

In ill eves of chlorosis the diet is a source of difficulty, for, quite ipart from digestive disturbutes, there is often in unnatural erasure for abstrd and often non mitritious foods, for example, sweets, spices (olives, pickles, etc.), coffee beins, cricked new wines etc., and although it is the opinion of some authorities that this discuss indicates a need of the original wines should be sitisfied it seems to the writer more a perversion of the nervous system and indicates the need of psychotherup.

In these creases one such dutart as the following may be adused. In the curls morning weak ter with much milk or elso come orange junes before the both. Tor breakfast, eggs and breon, week ter, toast. It is 100 A. M. some nourishing food or some small drink to stimulate the appetite—egging made up of half an egg and glass of milk—or elso chicken broth, or sherry and eggs, with a soda crucker or stale braid. The middly meel to consist of proteids and casily assimilated vegetables. At five o clock weak ten and to set or stewed fruits—and the evening meel to consist of high food with beef lang game, etc.

I or the constitution mild puratives such as ensure phenolphthalin, or aloes may be used. On the so-called phenolphthalited A B S & C pill

Alonn gr 1/b (010 gm)
Strychning sulphatus gr 1/c0 (0 001 gm)
F stracti helladoning gr 1/c (0 005 gm)
I structi ea carg gr 1/c (0 016 gm)
Phenolphiladeun gr 1/c (0 016 gm)

The nervous symptoms so often present in chlorosis need special attent.

Frish air good food and now will do nucla to help these but as of often happens there is perceision of the pitient s' 'morile,' and for this a judicious moril and mentil discipline are needed and psychotheripy in its lividest since should be employed.

For the neural res unalgesies should be used with care. Local applications are lest employed at first, a menthol plaster and some counter irritating outlinent or luminent, for example expisein

PERNICIOUS ANEMIA

In the treatment of permicious meemia the first essential is a correct diagnosis. Much of the difference of opinion regarding the value of virious forms of treatment has been in the past due to the wrong conception of what the term 'permicious meemia membrace of else to a fault diagnosis. Even in the case of permicious amenia deserbed by F Muller in which the results of treatment are fully discussed everyl occur in which insufficient evidence is afforded of the true nature of the discuss thus rendering a rational criticism of his method of treatment of less value.

Nageli s view that the disease is essentially an affection of the mar row, and Morawitz's contention that it is hemolytic in nature while the marrow changes are in the main reparatory in character, describe the opposing views on the etiology A solution has as yet not been attained and no blood picture can be described as pathognomonic Pappenheim holds with reason that there is no such thing as a primary anemia ' To him permitions anomia is merely a histohematological sandrome. The noxa, which sometimes has affinities for circulating cells and sometimes for formative tissues is not always the same and this explains the varia tions in the clinical picture. One studies blood films merely to find evi dences of regeneration or desceneration. Defective regeneration means asthenia of the hone marrow Clinically we do well to follow the hroad classification into two types—those without known cause (Biermer's or Addison's cryptogenic memia) and, econdly those where the cause is known (phanerogenetic or secondary permicious anemia) in which the blood picture is that of the idiopathic craptogenetic type but the cause 18 clear

Briefly the symptoms are those of progressive general weakness, with out noticeable emacution gradually increasing profound anemia, dyspined reritigo slight edoma of the subentaneous it sues palpitation of the heart increased on evertion digestive disturbane, with periodical attacks of diarrhea, electral signs of indigestion with nuit e.g. frequently source of diarrhea, electral signs of indigestion with nuit earlier frequently counting. Care found an absence of hydrochloric acid in 53 out of 57 cases. It is essentially a hemolytic anemia the cause being probably indirect. As a rule probablismir is and sterobulin excess occur and allow a slight interiors. The splice is usually enlarged due to one of two causes either hyperfunction (hemolysis) or excess introduction of red cells. The hemolysis is further expressed by the varying degrees of hemosiderosis. It must be remembered that every permicions meeting may go over into the aplastic form (absence of regenerative power).

Further numbness and taging in the extramities as a result of the involvement of the spiril cord, and tenderness over the long bones due no doubt to the changes in the marrow, form some of the important clinical features of the discuse

Remissions often listing months and even years occur in the idiopathic type, though invariably after one or more relapses the patient gradually fails, dying from exhaustion or coma, or, more rarely, from hemorrhage of the mucous membranes

The blood picture in its typical aspect has the following features. The red cells number less thru 2,000,000, the color index is high, and the leukocyte count under the normal Poikiloextesis is marked. Almormally large red cells occur (megaloextes), with polichromatophila, and there are many nucleated forms of varying size (megaloblasts, normo-blasts).

The blood platelets are usually diminished. Frequently cells are common and are easily seen in the fre his user. Another feature of importance is the immitture red cell, which, when stained with brilliant cress blue, will show the reticulation appearance. When many of a small size are found, it is some indication of marrow activity, when larger cells of this type occur, the significance is less. Of the lenkes/tes the polyun clear forms are relatively diminished and the lymphocytes correspondingly increased.

In the remissions the blood picture may almost resume the normal or assume the characters of a secondary anemia from other causes

assume the characters of a secondary anemia from other causes. General Treatment—Medical scenee has of hito years had much attention to the treatment of permicious anemia, and much new vices have been formulated to aid in the methods of alleuation. No means, however, have yet been found that indicate any decided progress in man mizing the ultimate gravity of the prognosis. Remissions have been lengthened and life prolonged, but no records of permanent cures occur. There are those who believes that cures would be less rire were the patients to come earlier for treatment. Be thus as it may and it certainly does seem to be of import ince to begin the cure as soon as possible, it does not seem to ensure complete recovers.

It is of prime importance to make an early diagnosis, in this way the possible "secondary" nature of the disease may be discovered, and a radical removal of the cause may end in nilimate relief. In the purely idiopathic cases where no cause is found one may any that no successful treatment can be foretold. What is beneficial in one case seems to avail lattle in another.

General Outlines of Treatment —1 Rest is an essential, and where the signs are at all well marked and fatigue easily induced, the patient should remain in bed or at least in the recumbent position, avoiding undur exertion

2 Warmth is important, and to this end the use of fluinel gowns should be advised while fresh air and sanishine and a salubrious climite,

are of undoubted benefit In all varieties of cases, high altitudes are apparently contra indicated

3 Once the patient is placed at rest, a thorough search for possible sources of infection should be instituted This ensures a thorough investi gation of the teeth (X ray pictures), the gums for pyorrhea the sinuses the gall bladder the genito urinary tract, and the alimentary canal

These having been excluded, or as the case may be having been

treated

One should pay special attention to the diet 4 Certain drugs are of benefit in alleviating certain symptoms

Transfusion is of distinct benefit

Splenectomy is to be advised under certain conditions Oxygen injections are sometimes given

The use of the X ray is recommended

Other treatments have apparently less consequence, but will be

mentioned seriatim (arsenic salvars in etc.) The care of the alimentary canal is of distinct importance. The mouth should be cleansed several times duly, and the teeth carefully

attended to not only in view of Hunter's theory that oral sepsis is the primary cause of disease but that the appetite may be largely improved, and the patient's general nutrition better maintained. The alimentary canal is thus protected in part and secondary infections are to some extent avoided

Diet -No hard and fast rules can be laid down for the dieting be cause of the well known idiosyncrisies in regard to food to which these patients are hable. The more food that can be taken without causing

indigestion and anorexis the better

The fool should be micely served and given in small amounts frequently and always as liberally as possible. For a fickle appetite milk and milk food with eggs meat pince and jellies are readily borne. Ped bone marrow fresh and uncooked and served with pepper and salt has been highly recommended not as a specific however, but merely as a food and Croft in lays stress on the need of forced feeding with excess of albuminous foods giving from five to six feedings in twenty four hours as well as rectal feedings of proteins twice daily

Alcohol in the form of whisky burgunds clarit or hock may be taken

in small quantities

Grawitz has recommended a diet consisting chiefly of milk and vege tables with lava-c of the stomach every second day and daily enemata while by the mouth he gives are nie and hydrochloric acid. This treat ment however which deals in a general was with a di ease for which the individual treatment is all important, is a arcely worthy of serious con sideration. I avage of the stomach every second day for example has scarcely a rational basi when we know of no condition in the gastric nuces that demands either washing out or stimulation. The atrophy of the gastrie follicles, which is a degenerative process, and the consecutive absence of hidrochloric acid from the gastrie juice would not seem to be easily influenced by internal hydrotherapy of this kind. While, on the other hand, the effort required to carry out this treatment is hy no means trivial to a patient suffering from permiseous anemia.

Penlon has suggested what seems to be a most useful diet for this disease, one which favors foods rich in iron to supply organic iron to the body. The diet is as follows

- Select foods high in iron, such as fresh fruits, green vegetables, eggs, cereals and meat
- 2 Give 10 dec of one per cent hydrochloric acid after each meal
 3 With the absence of free hydrochloric acid in the stomach, restrict

the use of meat to once a day The meat should be run through a food chopper

- 4 Allow 50 to 60 gm of protein per day (about 1 gm per kg of body weight) the fat only, which is found in the foods, and from 225 to 300 gm per day of carbohydrate (1,600 to 1,800 calones per day)
- 5 With the above low protein intake, select the complete proteins such as are found in eggs and nilk or foods rich in nucleoprotein, is the livers of the various animals
- O Avoid foods which may be irritating to the kidners, such as prunes, cranberries plums, gripes, etc., and excessive amounts of meats, meat gravies coffee and ter.
 - 7 Drink plenty of water between meals

List of Foods Having High Iron Content—Fresh apples, bananas, dates, figs, oranges, outmenl, beef, spinach, ridishes, celery, cauliflower, beet greens, corn meal, eg., yoll, string bana, dandelion greens, tomatoes, carrots, strawberries, shredded wheat, liver, green corn, lettuce, cubbigs, peas, canned and fresh peaches, pears, pineapple

Typical Diet—Irealfust (a) Grapefruit, orange, bunana, apple or apricots (b) One egg (c) Slice of toast. (d) Cornflakes, puffed rice, oatment, rice or shredded wheat biscuit (e) Glass of skimmed milk (f) Survi as desired

Dinner (a) Potatoes, Irish or sweet (b) One of the following regetables celery, cribbage or lettuce, peas (mashed or purced), tomatoes beets (c) Shice of bread (d) Glass of orange junce (c) Two eggs or 50 gm of liver, beef or chicken (f) Dessorts baked apple canned pears or peaches, salad of apple and celery, or pudding made of bread, rice or cornstatrel (g) Sugar as desired

Supper (a) Potato or macaroni (b) Slice of bread or four crackers (c) One of following vegetables lima beans (purced), tomatoes, aspara

(e) One of following vegetables time beans (pured), tomatoes, aspections or string beans (d) Two egg yolks and one white (e) One quarter

glass of milk (f) Dessert gelatin, fruit, tapioca pudding with fruit or rice custard

Hydrochloric Acid.—The use of hydrochloric soid by mouth is found of distinct benefit both to sid digestion and to prevent diarrhea. The absence of this ingredient from the gastine juice may or may not be a reason for its employment but the practical results from its use have been witnessed time and again by the writer. We are in the habit of administering it in the form of from 5 to 10 drops in a wine, liss of water, to be supped during, ten minutes after food with the result that digestive disturbances often improve, food is better borne and diarrhea often ceases

Croftan reports brilliant results in several cases and concludes that this tratiment when supported by the ordinary hygicine measures good feeding etc., yields excellent results in about half the cases in which it is employed. Hess followed Croft in a procedure in 5 severo cases with marked success in 5. Frequently in our own experience hydrochloric acid alone has been followed by prolonged remissions with return of the blood preture and general condition to a temporary normal tate

Oxygen -Oxygen mhalations are as a rule u cless

X 127—The rationale is bised on the theory that if sphinetomy is beneficial simply irradiation of the sphen should be of source us. Mose in a series of observations, has shown that prolificiation of megaloblasts occurs as a result of X riv treument given over the long bones. Favorable results were shown by Hynkia in 8 esses and by Ricina and Tricer in one caso (combined with the u e of diphtheria auttorius), and definite im provement has followed some cases recorded by Jonn. Patients receive from 6 to 12 treatment just short of the ervitiems do e at intervals of every few weeks.

Radium Thorium X Actinium X—The peculiar properties po sessed by metals of the radium group of undergoing more or less ripid atomio disintegration with discharge of chemical energy while centiting emanations consisting of rais of varying quality and penetrative power (alpha gamma, and beta rais) lead to these sub tances a powerful briogecul action which is capable of direct therapeatic application. The discovery of radio netarity was followed by a wealth of histrature and experimental work. As a result radium with its allies has been proved to have a definite effect upon the physiological processes of hemopowers blood congulation, blood pressure arise and and general metabolism and forment activity. Conclusive clinical evidence is still wanting however as to its specific value in individual discesses.

In larger does radium is an endotheliil and general cellular poison. In smaller does its effect upon the blood picture is to produce a rise in the erythrocytes which may amount later to a polycythemia and in early rise in the lenkecytes with a later lenkop.nia. Recently thorium 1 and actinum-1 derivatives of the radio active metals of the same name, have been employed instead of radium in internal medicine

Thornm was first thought of as a possible therapeutic agent in 1898, when the radio-activity of its silts was discovered by Mine Curie In 1902 Profes or Rutherford demonstrated that emanations similar to those of radium were given off by it and that these would render radioactive the walls of the container Its remarkable effect in stimulating the formation of red blood corpuscles was next noted These facts led Professor Bickel (1912) to try the action of thorium X in permicious memia. His present method is to give 50,000 muche units once every four days intravenously until three doses are given, followed by 20,000 mache units daily by the mouth, the whole quantity divided into three parts, one of which is taken after each meal. The results were surprisingly good, only one case out of a number treated being unsuccessful. A typical case was that of a man, almost moribund, with red cells 960,000, Hb 50 per cent, 50,000 mache units were given daily by the month for over ten months. In six weeks the blood picture became normal, crythrocates, 4,610,000, Hb 90 per cent, poikilocytosis gone Six months later, in spite of persistent thorium treatment, a relapse occurred, the red cells falling to 2,040,000 Repeated improvements and relapses followed in spite of steady adminis tration of thorium X and cholesterin daily The effects of thorium X in permicious anemia were thus seen to be transitors, but it was of value in restoring the patient to temporary health when other measures had failed Bickel recommends it especially in the secondary anemias, where he beheves thorsum X in small doses persisted in over a long period to be the best remedy known for giving the initial impetus to increased red cell formation

Thorum-I has also been recommended by Arneth In one case where some had fasted, repected small doses of thorum X (intraceously inspected) produced a marked remission. Grudual increase in red cells and leukocytes followed, with a differential white count approaching the normal. I arge doses are condemned. No claim is made by him for a cure of permissions anima by means of thorum X.

cure or pernicions anemia by means of unorum A.

Actinium 1 has a remark-blo degree of radio activity, producing the
shortest lived cinamations of all the radium elements. It sinks in 30
seconds to half its original volume, while radium emanations take a
month and thornium ten minutes to full 1 per cent. The therepartie
effect of this powerful substance has been made the subject of an elabofiet study by Lazarus. After proving its relative harmlessuess on him
self and on animals experimentally, he proceeded to the treatment of
various discusses, including one severe case of advanced permicious anemia
The patient, a woman of fifts one, had a blood count of 1,300 000, Ilb
32 per cent, marked postalocytosis with many normoblasts and a relative

lymphocytosis Areenic, both subcutaneously and internally, had been tried without effect. Small doses 20 to 30 electrostatic units (20,000 to 30,000 mach. units), were jiven daily divided into three parts, one part taken after each meal with good effect, the red cells rising to 2,500 000, and the hemoglobin to 50 p.r. ecat

The easy application of the form of radio settivity supplied by actinium and thorium X places it within the reach of the ordinary practitioner. In duly doses of 20 to 30 electrostatic units, divided into three parts and given after each meal, the treatment continued for from two to four weeks, it may be trued in all cases where arradation is indicated, both as a supplementary measure and also especially where arsenic has failed, or is contra-indicated. Lazarus suggests combining the short lived elements actinium X and thorium X with radium thus obtaining together the intensity of action of the former and the listing radio active effects of the latter (For therapeutics of radium see Chapter XXVI on Loukema)

Arsene—Byron Bramwell has very successfully studied the use of arsenic in permisons anemia. In a large proportion of his patients marked improvement and, in many cases temporary cures resulted from this treatment, which was introduced by him in 1877.

The improvement under arsenic is greatest in the first attack and in cases in which the primeit can take large doses but in the majority of cases notwithstunding the ar enical treatment relapses occur and death ultimately takes place

Arsene then, is ometimes useful and at other times his no effect, and at other times again while beneficial at first soon loses its value. There are thos. (Gunn and Felthum) who think its action is protective to the red cells by being antihemolytic as proved by its action mode of which distilled water is added—the arsenic becomes rapidly united to the corpuscles and hemolysis does not take place. In strong doese however, viscine appears to be a posion of the blood, being distructive to it and to the hematopoette or, and causing necrosis of these it since, reducing the number of eliments and producing degenerative lesions with phenomena of the tipe of macroplage. This destruction gives my secondarily (in the case of vente interestion) to a process of renovation. The red cells are incrussed and a mild involvement takes phere because of the naction of normobilastic and neutrophil types in the marrow, followed to a mild revailed and glands a mild revailed in a pile and glands.

In chronic intoxication both processes of destruction and repair evolves side by sulk. The autonimal features which present thems lives are as follows. Destruction recognized by the ordinary phenomena of macro planes, sometimes re ulting in pigmentary selectors in the epicen, recent cration with raction in the marrow and mysical activity in the spleen and glands and hyperplasm of splenglandally follocles. The condition of the blood reflects the conflict of these two processes (Leferre)

Arsenie in medicinal doses, then, is not, properly speaking, hemolytic, but the contrary, for it ultimately excites hematopoiesis, acting similarly to the supposed good effects of the X rays

I arreties of Arsenic — Towler's solution is the form of arsenic most commonly employed in anomin, and is probably the most useful of all for routine administration. This consists of the liquor potassin arsentis, containing 1 per cent of aramous and 11 is usually administered in gradually increasing doses, beginning with 3 drops (0.18 c.c.) three times daily, and merivasing 1 drop at each dose every third or fourth day must 20 to 30 drops (1.2 to 1.8 c.c.) are given in the day.

In France the hypodermuc method is preferred. A combination is mide of equal pirts of the solutio potassu arsenits, 1 per cent, and solutio sodu clilor, 1 33 per cent, and of this 6 to 20 drops are given

daily for two weeks, followed by one week of abstinence

Many other forms of arsenie are used as the liquor arsenicalis hydrochloricus (doc. 2 to 8 m, 0 12 to 0 48 c.c.), public arsenicalis, containing pure arsenious acid (gr 1/60 to 1/20, 0 001 to 0 0032 gm.), etc. but it is questionable if any of the other varieties, including the organic compounds, are more beneficial than the old fashioned Towler's solution

Organic treenic Compounds — Various or anic preparations, and sepcially the salts of eacodylic acid, have lately been much in vogue as being less toxic thin inetallic argine. Thus, when Towlers solution is not well borne, one may use sodium ercodylate intermissically in doses of 1/2 to

3 gr (003 to 020 gm)

The organic compounds are best given subsitiationally, because, bong taken up by the leukesytes and distributed directly to the tissues, they are probably less poisonous to the nerve centers than is metallic arsonic. When taken by the mouth organic arsenic is apt to be acted upon by reducing agents and broken up into metallic arsenic, and the advantage of the less toxic organic preparation is thus lost.

Amon, favorte salts of eacodyle and recently recommended may be mentioned the aryseodyle neo-arsycodyle ferrecodyle ferrecodyle and the insodium methylarsemate (arrhenal), all pure arsenic compounds containing 70 per cent of latent arsenic. The last named irrhenal, "new catodyle," is said not to be transformed into eacodyle oxid when taken by the stomach. The dose is 7% to 3 gr (0.042 to 0.20 gm) by month or hypodermically.

Arsenic, however, is apt to disagree in any form and must not be "pushed" without careful observation. This applies especially to the organic forms, for neither the degree of their relative towards nor the exact limit of their therapeutic design is as yet fully established.

The trainstantes are aromatic salts of arsenic and in which the organic radical that replaces hydroxyl in this acid consists of phenyl toxyl, yylvl, or naphthal Of recent years the compounds aloxyl and

arsazetin, belonging to this group have been claimed to have especial value

Aloxyl (sodia aminophenylar, onus or sodium arsunilate) contains 27.2 per cent of arsenic. The dose by the mouth is $\frac{34}{4}$ to 3 gr. (0 0s. to 0 20 gm.) daily for three weeks out of every four. It is best given, however, hypodermically, a 15 per cent to 20 per cent solution heing employed, at bould be freshly prepried with cold boiled water and should be slightly warmed before using to insure a complete solution of the drug. One be, ins by using 6 m (0 3s ec.) of the solution increasing the dose each day until 5 gr. (0 30 gm.) of the drug is given daily, continuing, this for four weeks, then reducing the number of impections to two a week, and then to one a week. then our treatment for six to eight weeks.

It is said that atoxyl acts by primarily deoxygenating the tissues thus leading to an increase in the blood elements, in a similar way as poly eitherma occurs in high alistudes. It first destroys part of the blood, guing rise to ceute deoxygenation and thus is followed by increased blood formation. It thus acts similarly to small receated bleedings, and in the

same way, too, as does tuberculin 1

1cetyl atoxul or arsacetin (sodium p-acetyl amino-phenyl-arsinate Synonym sodium acetul arganilate) is a still newer form of the arvlar sonates than atoxyl and one which seems to be a powerful agent for increasing blood formation, acting either by stimulatin, the bone marrow or by weakening disease agents This discovery of Ehrlich's resulted from the unpleasant and even dangerous effects which atoxyl was known to produce in some cases, and which led to the attempt on his part to obtain a compound of similar action but of lower toxicity. As its name implies, arsazetin is atoxyl, with an acctvl radical added. It is a white easily soluble powder which can be heated to 130° C without decomposition and can therefore be readily sterilized and resterilized an immen e advantage in hypodermic use. It has been proved experimentally to be much less toxic than atoxil and it is also relatively free from unpleasant effects Such effects however sometimes do occur especially in women, and the patient's tolerance hould therefore first be tested by small doses. Optic itrophy occurred in a number of cases

Memperer described assactin treatment in 6 cases of permicious unema Only 0.00 gm (9 gr) was used for two successive date each week with remarkable results. The red cells rose at the rate of 200,000 to .00 000 per week, and in one potient from 440 000 to 2,320 000 in eight weeks but in each ease when 48 gm had been used the good results cased that is there was no further increase in the red in its

We should not give too large doses of this drug both on account of the

At vyl ba so fr quently lel to optic atrophy that the advisability of its u is did dit qut tonal parts ularly an many impro ed arsenical c impounds are now available—Edit r

untoward effect it may have, and because the results in anemia are thought to be better when it is given in small quantities. Neisser's direction, which were followed by klemperer, are the best. He recommends 0.50 gm (71/gr) given in heated solution hypodermically or by mouth Then rest eight days and repeat until 4 8 gm has been given

Ehrlich, however, thinks areazetin is no better than atoxil for many diseases, while admitting that small do es of it seem to influence di eises

of the blood fivorably

Salvar an (606) - Salvaren is one of the most efficacions agents in the treatment of permeions animia, but like all other methods of treat ment it is not enritive—though it sometimes produces marked lengthen ing of remis ious and ripid amelioration of symptoms. It appears to cause bone marrow reactions Sometimes, as reported, there is a marked increase in the large monomiclear cells, as recorded by Frans The do o is 0 3 to 0 6 cm intrimuseularly at intervals of days or weeks. B Bram well used it with success some years ago and more recently has fivoribly compared its use in 21 cases with that of Fowler's solution in former cases There was no history of syphilis in the cases. Five of the cases were quite well some four years after treatment, 13 died from the dilie Hobhouse, Boggs, I code, Maynard, and many others have recorded re ults with Varying success

Salvarsan rather than neosalvarsan is preferable. The drug is be t given intrinuiscularly in order to obtain a more continued effect, and the dose at first should be 0 1 gm repeated in a few days or a week and subsc quently at intervals of one or two weeks for three or four do es The results are usually reactionary at first-sometimes alarming-but soon the fever, etc , subsides and the patient begins to improve in a few days. The blood picture shows carly improvement the red cells may double and treble their number in a few weeks, the hemoglobin rapidly rises and the color index approaches the normal Sometimes a temporary polyeythemia picture appears

It has been our experience at the Royal Victoria Hospital, Montreal, that while improvement occurs the blood picture never attains nearly the normal and that the subjective symptoms are the chief evidences of benefit Relapses, too, are mentable though often delayed for even years No degree of severity contra indicates its use intrumiscularly Certainly the salvarein is directly responsible for amelioration in many ci es though its mode of action is still unexplained. It is of use, too, apart from any history of syphilis

On the other hand, one must remember too the frequent lengthening of remissions by other methods of treatment. In our own series of cases in Montreal one patient showed rapid and marked improvement with dilute HCl and no other drug, another one by rest out-of doors and a third, who had failed to respond to the usual forms of medication, finally devel

oped almost a normal state of health (temporarily) from the encouragement derived by worship at the shrine of modern occultism

Splenectomy - Splenectomy is still being recommended in many quarters as the most modern and, perhaps, the most rational form of treatment. It has been practiced with increasing frequency during recent years, based upon the views of Eppinger and Decastello that the splein has distinct hemolytic properties and that its loss disturbs the metabolism and induces a nutritive stimulus to the bone marrow. Its removal was suggested by them and the operation was performed with improvement in the symptoms Experience has proved that splenectomy for ruptured splech was sometimes followed by polycythemra and this fact gave added impetus to the desire to remove the organ in permicions anemia. The spleen so to speak bleeds into its own pulp becau e of anatomical changes In the vessel walls and thus more and more red cells are destroyed by this hemolytic action It has not however been succe sfully proven that this action does occur It may be that the spleen is merely a depository for broken down corpuscles, whose constituent elements are being worked over and prepared for use again in the body. However, it does not seem clear that splenectomy prevents the destruction of the feebly born red cells. which are formed in permicious anemia and which are better than none and therefore, should be preserved

Nevertheless the mary clous results in many cases of hemolytic changes cured by splenectomy attest to the importance of this operation under certain conditions of hemolysis. Results are apparently most artisfactory

where hemolysis is most active

Another theory with whell splenectomy is concerned is the disturbed function of the orgin or its hyperactivity. Ling working out the metaloih in of the lipioids his found that splenectomy increa est be total fats and cholesterms and diminishes the masturited fatty scids. These little blower are increased in the blood in principions anemia, and

induce hemolysis hence the benefits of splenectomy

Kobbe believes in the customer in perinterous ancina of a torun related to the increase of unstrurred fitty acids and argues that the splice helps to elaborate these and this to dimunsh total fats and coloristerius which are anthemolytic, and that for this rea on it should be removed. Ever since Eppinger's original suggestion in 1913, the literature has been rejitte with more or less commendation of the operative treatment of permicious ancient. Now however, eem to claim more than in added pariod of remission and admit likewise that its rationale is not fundamental kiempere and Hirschfeld raport 6 cases (including 2 of Eppinger's) in which splenectomy was followed by marked improvement. In 2 of these the blood picture was promptly changed and the circulation was flooded with nucleited red cells suggesting registeration.

Among many writers are Bruhn Yahrons with 47 collected cases in 1912, and Arumbhian with 153 cases, while Lee, Bulfour, McCliure and others reported success. So also did Huber (1 cise), Jage (3 cases) Vincent and Robertson (5 cises), and Griffin whose cases numbered 53 Of these 5 were still hving after more than four years, 3 lived for more than three years, morthlyt in hospital—56 per cent.

The chief feature of these results is that the total duration of the disease in 20 per cent of the cases was more than four years, while 10 per cent were having almost five years from the time of operation, in other words, life was definitely prolonged by the operation. Splenectomy, however, is not for every case, and doubtless of beingth only in selected cases, and to be done chiefly during periods of remission.

The same author, in conjunction with Szlapka, and later, Minot and ice, is largely responsible for the revival of interest and confidence in the benefits of splenection. The striking effects in hemolytic jaundice are not repeated in permissions anomia, it is true, but marked improvement does occur.

To summarize the results of the experiences of the various writers and those derived from the observations of our own cases, we my say

- 1 That it is a fairly safe operation is proved by the fact that in Giffin's series of 245 splenectomies for various diseases, the mortality was 10 0 per cent
- 2 Splenectomy is merely a symptomatic treatment and is not curn tive. Improvement is more uniform than by any other method—75 per cent, but eventually the progress is unclunged, though, or an average, life is prolonged. It reduces red blood cell destruction and increases the activity of the bone merror.
- 3 Not only is it usually in easy and safe operation, but it gives mechanical relief where the spleen is so large as to cause discomfort
- 4 The selection of cases for splenectomy should never be done as an emergency II is, of course, a serious operation and needs deliberation. All feet of infection must first be removed. The best types are the carly ones. The cases that drag along unchanged, thus presenting an active hemolysis, do especially well, that is, those with enlargement of the liver. Younger patients do better than the older ones.
- iver Younger pytients do better than the older ones

 5. The centra indications, if my, and the occasions where operation
 is not hable to meet with success are neute febrile cases and those in a
 chronic advanced stage with marked changes in the cord. The operation
 should not be done during the halfway progress of exacerbation nor dur
 ing the relapse or during a blood crisis. It is more successful during the
 stationary or improving periods. The results are questionable in those
 cases where hemoglobin is lower than 30 per cent and where persistent
 blasts are found in the blood. The aphasite types do not do well. Where

operations are tried on these desperate cases, it is well to transfuse first before the operation Where repeated transfusions fail, splenectomy is madvisable

6 The results in favorable cases

(a) Rapid recovery from immediate effects of operation

(b) Rapid remissions with marked improvement over long periods of time

(c) The benefits last longer than in transfusion the remissions are more marked and the relapses are less severe. It is believed, too, that the cord changes program is less rapidly. Vo.e4 and others have recommended transfusion after subsections as runne even better results than either

TRANSFUSION

Transfusion is by far the most important of all the methods of treat ment, maximuch as it not only gives the patient a sense of well being but

encourages remissions and prolongs life

operation alone

Hutery — Transfusion was apparently known to the Leyptians, and later to the Romans but ance then not much attention was paid to it until 1492 when the blood of three vouths was transferred into Pope. Innocent VIII who, in spite of the treatment died of permicious anemia. Followed the medical medical infect, and Dense physician to Louis XIV used it as a life saving method occasionally although only with moderate succe as lines that time, animal blood has been used from time to time sometimes with good effect, but for many decides past the importance of transfusion seems to have been inrecognized by the medical world. In 1874, Boisnot used defibrianted blood intrinconsity in cases of severe hemorrhage with cure, and more recently the successes of Lwald in 1890, of Morawitz Cahn Schultz in Crief 1906, have reawthened interest in transfusion more especially in the treatment of blood discases, of shock and of hemorrhage

Fxcellent historical accounts are given by McClure and Dunn, and also by Raydin and Clein. In the litter history of transfusion, the names of Landsteiner Moss Agote, Lewisohn Jan ky, as well as those of

Lindemann Unger and Levine should be noted

Explanation of the Objects and Benefits of Transfusion —There, have been various opinions as to whether transfusion is beneficial, and whether or not its employment has any effect other than that to be obtained either by salines or solutions of gum searces

Briefly it may be said that the n e of salines may be beneficial where come increa e in the volume of blood is required and where the effect required is only temporary. The use of gum scaena solution is somewhat superior to salines in that the increased volume of fluid obtained by these

injections intravenously is sustained for a longer period than by the use of some salines alone Transfusion, on the other hand, does far more than merely merease the volume of blood, for this, after all, is but a tem porary measure The introduction of new blood into the circulation stimulates blood formation, for blood originates in the blood forming organs This can never be accomplished by a saline or by gum acreia Transfusion provides morphological elements and the active principles from the donor, which not only improve the impaired metabolism of the recipient, but stimulate both his cells and the hemitopoietic organs Transfusion does not represente old or, ms, nor does it repur discred tissues, but it affords them time to remain their loss, and it is a stimulus to their new growth

There is some doubt as to the duration of its effect. It seems assured that the transfused cells remain a considerable time in the circulation Krumbhaar, it is true, found that 1/10 of the cells in the circulating blood are destroyed daily, but Ashly concluded that transfused cells mucht some times live as long as forty days in the peripheral circulation

The limitations of transfusion are these. It is not a paulaces, and any cure of disease it may initiate is brought about indirectly by stimulation of the bone marrow and other blood forming organs It would be wrong to endeavor to arouse too great an enthusium about its use, though in suitable cases and properly applied, it is certainly of great benefit.

Blood Compatibility of Recipient and Donor -Our studies in hem? tology and immunity have led to the important observations that blood of different species often viries to such an extent as to render indiscriminate transfusion of great danger to the recipient. In the buman subject, moreover, the variations are such that without previous tests for the compati bility of the bloods of the recipient and donor respectively, it is impossible to guarantee the safety of the operation I andsteiner, in 1900, first demonstrated the phenomenon of 150 againtmation in the mixing of bloods, that is, that the scrum of some individuals, when mixed with the cells of others, brought about chumping of the cells Later, in 1910, Moss and Jansky demonstrated that in human beings, the bloods might be reasonably classified into four groups, in other words, that the agglutination reaction of red cells and sera in human beings viries in four ways. Hence it is possible to establish four groups dependent on the computability of the blood in each instance. In adopting this grouping, we take it for granted that there are agglutinins in the sera, and receptors for these agglutinins in the corpuscles These groups may be arranged in tabulated form as illustrated by the table on page 835

Example Cells of I are inhumated by serum of II III, IV, and so on According to Moss, there are three agglutumes, one for each of Groups II, III and IV In this way, one may test out the groups of sera II and

III for all persons



+ = agglutmation

Moss original contention has been doubted by Unger as also by Dungan and Hirschfeld who beheve that instead of three there are only two agglutuation. There seems to be no doubt judging from the observations of Culpepper and Abelson that overlapping of groups is possible, and that this explains to some extent the reactions that often follow transfrasous.

In testing for compatibility of bloods various methods are used. In general, there are two things to be considered, namely the agglutination of corpusales and hemolysis. Two dangers must be avoided

- 1 The donor's corpuscles must not be hemolyzed by the recipient's serum
- 2 The donor's serum must not cause bemolysis of the recipient's corpuscles.

Where the donors are already on hand and their groups known it is merely necessiny to find if the recipients blood corresponds according to the grouping shown in the table. For institutional purposes as well as for all emergencies it is well to hive a simply of donors whose groups are known and also to have stock tubes of siral of Groups II and III in scaled tubes kept in the ice-low ready for use. Under such conditions, the sera may be kept for months

Method of Testing for Groups—The a few drops of blood from
the patient and plice in a test tube containing 3 cc of a 1 p.r cent
solution of citrate of sodium. Shake this and place a drop of the mixture
on each of two coverslips to the one drop add a drop of serium of Group
II to the other, add a drop from the tube containing the serium of Group
III Invert these over a hollow slide levie in the incubator for hilf an
hour and eximine them. The group can then be easily assertiated

If the pitient's blood belongs to Group I agglutination occurs in both sera.

If the patient's blood belongs to Group II, agglutination occurs in serum of Group III only

834

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Method of Testing for Groups.—Take a few drops of blood from the patient and place in a test tube containing 2 ee of a 1 per cent solution of citrate of sodium. Shake this and place a drop of the mixture on each of two coverslips to the one drop add a drop of serium of Group II to the other add a drop from the tube containing the strum of Group III Invert these over a hellow silve, leave in the incubator for half an hour and examine them. The group can then be easily ascertained

If the patient's blood belongs to Group I agglutination occurs in both sera

If the patient's blood belongs to Group II, agglutination occurs in serum of Group III only

If the patient's blood belongs to Group III, agglutination occurs in Group II only

If the patient's blood belongs to Group IV, agglutination does not

As regards the recipient's blood, patients of Group II can receive blood only from Groups II and IV Patients of Group III can receive blood only from those of Groups III and IV Patients of Group IV can receive blood only from Group IV

With regard to the donors Group I can give to Group I Group II can give to Groups I and II Group III can give to Groups I and III Group III can give to Groups I and III Group III can give to Groups I and III doubtful donors are to be discrated Vodern students have demonstrated the fact that it is not wise to rely upon the group method of testing sera as anisable in every case to avoid the dangers of transfusions.

Selection of Donor—It is more and more agreed that the mere testing out of patients by the group method is not so reliable as a direct lest of blood to blood to prove compatibility. Severe reactions are sometimes apt to occur when, for example, one uses indiscriminately the universal donor (Group IV). Tor each transfusion, then, it is well to test directly the blood of the patient against that of the prospective donor. The prerequisites in the selection of a suitable donor, that is, with suitable blood, may be summarized as follows:

- 1 A healthy man, free from malaria, syphilis, any contagious discase or recent acute disease, hemophilia, diabetes, and cardiau disease.
 The Wassermann reaction should be negitive Patients with polycythemia
 are good donors, as are also those with essential hypertension, provided
 of course, there be no evidence of nephritis or other disease. There seems
 little ground to believe that patients with polycythemia have any better
 blood than that of an ordinary individual
- 2 One should test out the blood for its compatibility after each transfusion. The blood of a recipient may change after the first trunsfusion, rendering the donors blood musafe for second use.
- 3 One should especially avoid a donor whose cells are agglutinated by the patient's serium. On the other hand, the red cells of the respect and the serum of the donor may show agglutination, but that does no necessarily imply incompatibility because the volume of blood of the recipient is so much greater than the serum of the donor that such effects are practically neutralized.
- 4 Groups are less distinct in children, and for this reason direct tests should always be employed. In most cases the mother's blood is compatible with that of her child. The agglutination test is the easier, simpler and uncker method.

The method adopted by Levine of Montreal which has been found most satisfactory, is as follows

Four small test tubes are used two for the red cells of the recipient and donor, and two for the serum the tubes to be labeled accordingly for donor and recipient. Into the two tubes which are to receive the red cells drop 1 e.e of sodium citrate (2 per cent), and allow 2 drops of the donor's blood into one tube and the same quantity of the recipient's blood into the other. Into the other two tubes respectively, place 2 or 3 c.e. of blood from the donor and recognit to obtain the serum. The red cells must be washed with a ce of normal aline solution to get rid of the sodium entrate. This is done by _ently shikin_ until thoroughly mixed the blood is then centrifugalized, and the clear serum remains above, while the red cells are deposited at the bottom. Centrifugalization should free the scrum from the clot. Yest take two glass slides and at each end place a ring of viselin to support a coverglass. One end of the slide is marked D for the donor and the other R for the recipient. Then add a few drops of aline to the tules containing the red cells so as to make a homogeneous mixture. With a cle in piper take one drop from the tube containing the donor's red cells and put it into the circle marked D on the glass slide with another cle in pipet take a drop of the red cell mixture from the recipient's tube, put it into the circle marked R on the glas slide Next, to the circle D add a drop of the recipient's serum and to the drop of red cells in circle It on the glass slide add a drop of the donor's serum mix well with a class rod place a covership on the visclin circle and put in the meubiter for one hour If any anglativation is to take place it will be shown microscopically by the cells appearing in clumps If at the end of an hour or even half an hour no clumping has taken place the blood is fit for transfusion.

Quick Method —I evine also employs a much simpler method more repid and according to his own experience quite vs stiffactory. A drop of the donors blood is placed in the talk with sodium citrite. In another tabe 1 cc of the recipient s blood is collected and centrifugalized for the erum. A drop of the strum is mixed with a drop of the donors cells and a tiny drop of this maximize is placed upon a contribuping the citric between the blood is most placed to the place at its very evaily detected by the microscope. If present the blood is not used for transfusion. If no an alumination takes place, this practically proves that the blood is satisfactory.

The possible influence of the type of donor and the frequency of retetions in pattents to shom be gives blood has been investigated by Meleney Steams Fortium and Ferry One donor who was need sixteen times gave to his recipients reactions on fourteen occasions while another give fifteen transfisions with only seven reactions. The largest number of donations made by one man was tharty art with twenty-eight reactions There is thus a considerable difference between donors in their tendency to produce reactions. It is also thought by ome authorities that certain diseases, such as permissions amounta, present a special tendency to reaction to matter who the donor may be. This, however, is doubtful if, after each occusion, eatisfactory tests have been made.

Indications for Transfusion—Transfusion is of use in all et es where tholoid supply has been the pleted, and is, therefore, employed with stis faction in primary hemorrhage, as well as in postoperative himorrhages also in hemorrhages following typhoid factor and in hemorrhage of the newborn. It is likewise neefful in such cases where hemorrhage in us be anticipated, and for that reason it was used very largely during the War in cases of shock accompanying wounds where operation wis required. In a proofer ratio one issue, it is commendable wherever hemorrhage must be avoided. Stusfactory results have been recorded of cases with cholchthus as and jaundree, where the pre-operative transfusion obviates the dangers of subsequent bleeding.

In blood diseases of various kinds, transfusion has met with uneual fied success. This applies not only to the grave secondary anemios, but also to permicious anemia, hemophilir and purpura. So, too, in various forms of septicemia, more especially in puerperal septicemia, transfusion has been used with good effect, and more recently it has been recommended for generalized furunculosis, and for widespra id burns. The results of transfusion in Banti's disease, which have been very striking, are referred to elsewhere.

To summarize the indications for transfusion, one may say that there are three types of cases in which this method is to be used

- 1 Severe loss of blood from any cause
- 2 In dicuses of the blood, where it stimulates the hematopoiche function, increases coagulability, and increases the oxygen carrying en
- prenty of the blood

 7 It has, moreover, bictericidal and intitoric properties, and hence
 it is useful in various forms of sepsis

Transfusion is sometimes successfully used for cases of carbon monovid and poisoning, after a preliminary philobotomy

Dangers of Transfusion.—While it was Bernheim's impression that one was justified in giving blood transfusions without making agglutus ton tests, and while Bertid, who did much trunsfusion during, the World War, found not a single instance of trouble from those crass after many indiscriminate transfusions without tests, it is, nevertheless true that the present incheod of testing compatibility is so simple and so rapid that one is searcely justified in currying out the operation without an effort to stood what may be a considerable disease.

Much has been written of the dangers of transfusion Blood is a

complex tissue and the changes in its quantity and quality are numerous. The ideal to be attained is to give to the receiver a blood which is both potent and acceptable.

The chief dangers in transfusion arise from the effect as Landois howed in 1875 of seglintration and benedives which induce dangerous and often fatal reactions and these too sometimes in spite of the fact that the pretruisfusion tests for compatibility seem situafactory. There is a special danger if the serious of the recipient againtimates the cells of the donor. The danger of mixing non homologous blood cra is well illustrated in the case reported by Pepper and Neshitt where an obscure hemorrhague state followed the transfusion terminating fatally in a few days from intense hemolysis.

It is important to note that the first test of the blood may show compatibility, or only a very slight deviation from it while in the next trains fusion the same blood may be markedly incompatible. Or again, the bloods may even be compatible to the ordinary test and hemolysis may extend the ordinary test and hemolysis may extend the ordinary test and hemolysis may be come frue to the production of new hundrass or arginitims.

The reactions that so frequently occur after transfusion are important. The may typeer in one hour after the transfusion or twenty four hours later or even longer, the danger simptions indicating some form of protein intoxication. There is restles mays nervousness and chiliness, there may even be a rigor with fever increased pilles rite and dispine. There is often pain in the back with nausea and vomiting jaundice not infrequently follows and him not infrequently follows and him not infrequently follows are seen 3.2 trinsfusions. As a rule these reactions are followed by recovery death is not frequent. A fatal termination however may occur suddenly or within twenty iour bours after the transfusion has been carried out.

In general it may be said that the frequency of reactions cannot be sought for along the lines of our general cause. No doubt on some occasions defective technic produces the naction. At other times the contact of the donor's blood with foreign substances. No doubt immunology will at some future time, explain the reactions in a satisfactory manner. The investigations of Skillarls and Minot and others climinate the theory that free hemoglobul in the blood as the nin a case of reaction.

It is contended that reactions take place more commonly under the citrate methol than under the transfusion of whole blood by the direct methol. Whether or not it is so it is quite certain that reactions follow either method though statistics seem to how that they are most common when the blood his been altered by some anticogulant. Thirty five per cent of the cases in which citrated blood was used were followed by reactions while only 15 per cent gave reactions where the direct method was used.

The records of Butsch and Ashby are of interest Seven hundred and

There is thus a considerable difference between donors in their tendency to produce reactions. It is also thought by some authorities that certain diseases, such as permicious anemi, present a special tendency to reaction no matter who the donor may be. Thus, however, is doubtful if, after each occasion, satisfactory tests have been made.

Indications for Transfusion —Trinsfusion is of use in all cases where the blood supply has been depliced, and is, therefore, employed with stis faction in primary hemorrhage, as well as in postop-rative hemorrhage, also in hemorrhages, also in hemorrhages, following typhoid fever and in hemorrhage, of the newborn. It is likewise inseful in such cases where hemorrhage may be anticipated, and for that reason it was used very largely during the War in cases of shock accompanying wounds where operation was required. As a preoperative measure, it is commendable wherever hemorrhage may be avoided. Satisfactor, results have been recorded of cases with choleithm sis and jaundice, where the pre-operative trunsfusion obviates the dangers of subsequent bleeding.

In blood discusses of various kinds, transfusion has met with unqual fied success. This applies not only to the grave secondary anomias, but also to permenous amenia, hemophile, and purpura. So, too, in various forms of septicemia, more especially in puerperal septicemia, transfusion has been used with good effect, and more recently it has been recommended for generalized furunculouss, and for widespread burns. The results of transfusion in Banti's disease, which have been very straking, are referred

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Blood 18 8

in cases of repetited transfusion one should test for anto agolutination in the recipient's blood and they ulso point out that serins separated at 37° C contrins more agglutinis then that separated at room temperature where is agglutination is more marked at room temperature than at 37° C Technic of Transfusion—Quite a number of methods are used Briefly they full into four groups

- 1 Direct trunsfusion
- 2 Transfusion of whole or unmodified blood
- 3 Transfusion with cutrated blood
- 4 Transfusion by preserving the red blood corpuscles

With the improvement in modern surjects and the additions of accepts the manipulation of bloods is 4s in skalled hands has been a compart tively simple matter. Thanks to the genius of Carrel and Crile a renewed appreciation of transfusion his gained ground. It to-day appeal is eddoin made to their methods (arters to even transfusion) we are nevertheless indebted to their zeal for making it more obvious that transfusion is not only a briefly but is often a means of swing life.

It should not be supposed that transfusion from arteries to veins is by any means an obolite method for during the recent crisis in Fruice such brilliant sur-come as Berard and I immere employed the method with success. However the necessity for skill in this method has given place to the simpler inthods which are expable of use by any neophyte. Lindeman's method which consisted in a vein to year transfusion by means of a series of syringes and which was successful has now become obsolete except in children where small amounts of whole blood are required.

Direct Vethod—This consists in the transformen of blood from the donor's stim directly into these of the recipient. The most modern technic employed in this method is that of Uniger and the modification by Lyun, of Montreal. In these methods the recipient and donor whose bloods have been found computible are placed side by side (head to feet) on adjacent beds or tables with a small table between to hold the applications are placed alose to the edge of the table and prepared for the operation. A short needle attached to a rubber timbe is placed in each of the sums of the recipient and donor the two tubes are affely attached to a stopcock restim, on the table and are thus connected with stranges that alternately withdraw the blood from the donor and supply it to the recipient.

In Unger's method shine is used to flush out the instruments and other is employed to keep the viringes coal. Levine does away with both When a syringeful of blod has been withdrawn the stopcock is turned thus illowing the blood to be injected into the recipient. In this way both channels are constantly suffused with blod and clotting is prevented. The apprintuis is previously was hed with a thin solution of paraffin, which

thirty seven transfessions were given by the entrate method (a) It was found that the reactions were less marked when the patients had previously normal temperatures (b) They were commoner if the beingelobin was under 30 per cent (c) The reletions had no relation to fasting (d) They had no relation to the duration of the operation (e) The reictions were less in proportion to the number of transfusions (an experi once which differs from that of Bowcock) There is no doubt that the technic is of great importance

I came and Seculi are of the opinion that reactions cannot all be no counted for by unccuracy of tests for meompatibility, but that there are other conditions to be sought for in explaining their onset. In a very important work recently published they have shown how, after the use of other, the patient's serum may be so altered that its application proper ties make transfusion difficult. They have frequently known in the scrum of ane-thetized pitients a pinkish tinge after centriful ilization due to hemolysis of the red cells, most probably can ed by the presence of ether in the blood. The same thin, has been found by Bruce, of Mantreal, in tosting for the Was ermann reaction. The results are by no means reliable when the blood has been taken during or immediately after a prolonged ether inesthesia Acaetions following upon transfusion are extremely frequent, and are usually indicated by the presence of fever, chills and pros tration but in most eases these symptoms are ephemeral. More rarely hemonlobinum; may appear, and still more rarely, death follows upon the oper stion

Bowcock's observations are of importance. He finds that repeated trinsfusion from the same donor resulted in severe reactions, in ome cases there was hemolysis and reactions occurred resembling anaphylactic shock. For this reason the rule has now been established that a second transfusion from the sume donor invariably requires a new test for

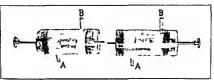
compatibility

Other sources of danger arise from the technic of the operation It is of course, of great importance during the operation to avoid the admixture of any thromboplastin from the wounded tissues of the donor's vessels, as well as of the thromboplastin which might be derived from the cells of the blood through friction during the transfer. The dangers from air embohism seem much evaggerated, at all events air purposely introduced into the veins of lower animals during experimental transfusion, produced no serious result

Dilatation of the heart as a result of transfusion is easily avoided by the modern methods employed to e timate the quantity of blood, and secondly, by the proper selection of cases Thus for example, in per nicious anemi i one should not use large quantities of blood where the heart is enfectled otherwise dilutation is almost certain to occur

Quite recently Robertson and Rous have come to the conclusion that

contamination that it is clams, and requires several assistants that there is long tubing with the apparatus, that leakage and plugging may



Tig 1-Levive's Apparatus Syringes with jackets

occur, that the plunger is hable to stick and lastly that the red cells being forced, break down with resulting reactions. With regard to the donor, in this method it is important to get the pressure slightly lower than

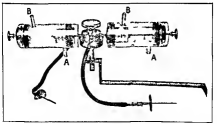


Fig. 9—Letters Arrastrus III it it is above attake A c meet g it up with a double an fall it it can want Amoth r take at died to outlie B to carrie flow of water int a pal n th flow The object of the id water for ag or the ying es th kept be the planer of a little otherw e would be non-heating to g n outset will the M i and y noding would jam the barrel of the y n_c d of press to any quantity of M d il ing gates.

the donor's diastolic pressure. this cusures one obtaining a maximum flow of blood

Method of Hoffmann and Habein-T5 this method the blood is withdrawn under gentle vacuum into a flush and from the same flash is

further prevents the clotting In fut, I evino keeps his apparatus in a par of sterile liquid parafful. The method is rapid, from 30 to 60 c. of blood per minute being thus trunsfused. The speed may be controlled, and the blood is kept outside of the body for a minimum of time, so that clotting is in every way precented. Unless the patient is very stout or the veins very small, there, is no need to expose them as the needles may be inserted with ease directly into the veins through the sain.

Transfusion of Whole Blood—This indirect method of transfusion is employed in various wiss. Implicin's method consists in the u e of large parafilin coated glass cylinders (230 cm), with an extigerated Scurre at one extremity drawn to a fine point, allowing its insertion into the cans. The blood is collected from the donors vari and subsequently expelled into the recipient's van by meins of a rubber built. The prasfin conting delays coagulation and allows a reasonable interval to clapse before the blood is intered.

There are obvious disadvantages to this method, which has been replaced by others. It is not always easy to withdraw blood in this way from the denor's terms, moreover accidental dotting if and when it occurs an deers ussless the large quantity of blood willidrawn. In skilled hands, however, this method seems to hive found favor in some localities.

Citrate Method — The citrate method of transfusion was apparen't originated by Dr Agote of the Argentine Republic Was given to it by the work of Levisolin and more recently George Utiler strongly advocated the use of ubole blood transfusions. He had already published his method in 1914. The transfusion was given by merus of a record syringe (20 c.c.), attached to a shuttle and two canals, by which the blood was alternately connected with the donor's and recepteut's vens. He transfused 257 patients with safety, and of this number only 3 suffered chill and 3 had februle reactions.

Gravity Method —The blood is collected from the donor in an open tion is used for 100 c c of blood. When properly mixed by strring, the blood is transferred to mother vessel connected by a rubber tube to a needle in the recipient's view. The choice is cleaved, and the blood is allowed to flow in, just as one would u c on intrivenous apparatus. The objections to this method are first, that one enmot control the myet ton secondly, that one requires a long tube, which opens up the possibilities of infection and election, and thirdly that the open method is in itself a source of infection.

Three way Method with Syringe—Two pieces of rubber tuling are connected with a 50 cc rubber syringe by means of a Y tube of glas or three-way stopcock. The free end of one tube is inserted in it e fla k of cutrate fluid, while the free end of the other is connected with a neellemested in the recipient's vein. The objections to this method are that of

contamination, that it is chimsy and requires several assistants, that there is long tubing with the apparitus—that leakage and plugging may

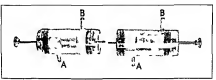
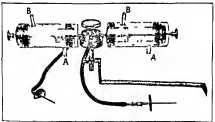


Fig 1 -LEVINES APPARATUS Syringes with jackets

occur, that the planger is hable to stick and lastly that the red cells being forced break down with resulting reactions. With repaird to the donor, in this method it is important to get the pressure slightly lower than



Inc 2—INTIVE AFFACTANTA INDATE in shows mind. A conceining it up with a duche can filled with e as of a Anth. that at a did nomified the certified of it, termine up 1 in th if r Ille obj. to of the vell's ater if v ig over the symmes it. Kep the it 1 phang re it whit be offeren would become leaved by a ming in contect will it his li a d in expanding ould jaim the barrel of the symme, and prevent now quantity of blood be gig v in

the donor's diastone pressure this ensures one obtaining a maximum flow of blood

Method of Hoffmann and Habein -- I y this method the blood is withdrawn under gentle vacuum into a flask, and from the same flask is

propelled by the reverse action of the aspiration pump into the recipient's arm. The method is simple, safe, free from contamination, requires only one person to carry it out, and the other fluid is usually steady and uniform.

Transfusion in infinits is usually done by the citrate method. The needle is inserted into the longitudinal sinus, and, is a rule, no ill effects should follow. Lowenberg reported 13 such transfusions, without any injurious results.

The use of defibring tild blood, which for a time found fivor, his now become practically obsolete and need not be discussed. As a matter of fact, a number of anthors have used this method with success, though for various reasons the technic has been superseded by those methods men timed above. Hansen trunsfused 26 cases, of which 15 were permenous anemia, and 6 may exceed that results

Quantity of Blood to be Removed from the Donor —After removal of a certain quantity of blood, the volume is quickly restored in healthy people. One thousand ee removed may induce lassitude for a few days, but not longer. One may easily remove 500 e.e. per week without crusing discomfort or dunier.

Quantity of Blood to be Green to the Recipient —To replace the blood lost, from 600 to 1,000 ee should be used. To overcome to termin, smaller amounts used frequently are in all probability better. For severe anemas, a larger amount given once is, is a rule, more effectual. One must remember, however, that a sudden interview of the blood volume is always somewhat dangerous because of the possibility of erathine dilattion, more especially if there be a toxic state present. It is for that reason that must authorities recommend in perincious mentar a small amount of blood, say 500 e.e, to be given repeatedly ruther than take the rule of grange larger quantity. Smaller amounts given every few days in severo memas are often very efficacious. The excessive amount of blood is apt to do harm and to prevent bone merrous production.

For severe hemorrhiges one may give larger amounts because, under certum conditions the blood plutelets are diministed and must be restored. The diministron in the pitelets may occur without any special diministron in the red blood-cells or with it. Plutelets are said to have a life history of four days only, and for that reuson the repetition of the transfusion under such conditions is imperative. In hemophilia, for example, a defect in plutelets is the chief source of trouble, so that, with these, mild transfusions must be frequent and copious.

The defects in platelets his singlested the advisibility of bleeding the patient first, and then restoring the defect hy normal blood in which the platelets are normal in quantity

In certain type of purpura (W W Duke) diminut i of platel is is the important blood change—Editor

It may be taken as a general rule that transfusion is wise wherever cogulation time is delayed. It is for this reason that transfusion is specially useful before operation upon cases in which a hemorrhage may be anticipated, for example, patients with jaundice for a transfusion supplies the extra quantity of platelets which might present an eventual hemorrhage

Transfusion in Pernicious Anemia — I ransfusion is useful in relipses and to bring about remissions. It aids in keeping up the patients general condition and gives the bone. In 1700 a tentue, to act more normally. For this purpo c it may be used once every five to ten dais. The results are shown quickly, even thouch, not always of long durition. There is general well being the appetite improves and fever if present, diminishes

Where, however the patient shows excessive hemolitic activity, transfamin seems of little use. Such at all events was the experience of Minot and Lee. Their results cover a wide experience in a series of nearly 100 cases out of 46 cases, 9 showed immediate mixed benefit during various stages of the disease. Sometimes a first trunsfusion full not avail, and the second showed brilliant results. In other cases the improvement was either slow or moderate and in 17 cases no good results followed. Ten patients died within a month after trunsfusion. These authors prefer using, small amounts (500 c.c.) frequently instead of one copious transfusion.

Fegarding the time to transluse the most favorable cases are those muchel remissions actin to occur most frequently and the time to select is that when improvement seems to be commencing. One should not trans tuse at a blood crisis nor when the patient is in a state of exacerbation or very ill, earlie eves do better than those much advanced. One may watch for the requestive power by estimating the red cell count, the hemoglobin the white cells and the platelet. Cases which improve rapidly usually have shown marked stimulation while those improving slowly show raing hemoglobin, and cell counts as well as increases in the number of platelets. The higher the polymorphonuclear count and the greater the number of platelets the letter is the re-generative power. It is the level of the hemoglobin rather than the rid cells that coincides with well being

Serum Therapy—This differs from injections of defihrinated blood in that the scrum epirates only from the clot instead of the fihrin being whipped up and removed

Horses that are repeatedly bled, for example in the making of diph theria serum develop in their serian a land of active hematopoietin, so that one my rationally give this serum to uname patients, say in doses of 10 cc two or three times a week for two or three weeks and manifest benefit may result even greater than under assenic and iron, and there need he no dance in the treatment

The scrum may sometimes be given in anemia with henefit by mouth in doses of 10 ce for four consecutive days, then rest twenty days and repeat again, always upon an empty stomach. Normal horse serum has also been given by mouth in dispepsia, tuberculosis etc., with good effect, which has rused the question whether the serum does not exert some stimulating effect on autoextolisis

For the same rea on such treatment might be used in cryptogenetic

anemias of an unvielding character

Gilbert and Weil record three successful cases treated with injections of 40 c.c of blood serum from a rabbit which had been repeatedly bled and rendered anemic Great amelioration of the symptoms followed, but only of a temporary character, because the cause of the hemolysis evidently persisted

Plasmotherapy -Plasmotherapy has been much lauded, especially by the French, and several interesting theses have been written upon the subject By plasmotherapy is meant the therapeutic use of the proteplusm of the cell freed from its envelope (hemoplase) The action is supposed to be based upon the elemical composition of the cell, upon a plasmic energy and upon active principles, etc. acting according to the laws of immunity within its substance

Plasmotherapy is consulered by its supporters to be better than serotherapy, because antitoxic bodies are elaborated by the protoplasm and are only secondarily in the serum, and because it also contains the hemoglobin, lecithin, cholesterin, etc., present in the cell protoplasm. For a similar reason plasmotheraps should be better than opotheraps, because in opotherapy the protoplasm is inhibited by being shaken into extracts

Thus hemoplase is a solution of blood plasma used in plasmotherapy It is a solution, in an isotonic medium, of the active principles of blood

corpuseles, the envelope of mert material being dissolved

Method of Preparation-The blood obtained by bleeding is at once mixed with a saline solution, energetically centrifugalized, and decanted The corpuscles are washed with rectome liquid several times and the original nal volume is restored with distilled water, then briskly frozen several times, heating each time to 35° C This breaks the envelopes of the cor puscles and liberates the substance contained in the protoplasm To sepa rate the debris of cells centrifugalize again, decent the liquid and make isotonic with saline solution, filter and preserve in sterilized flasks

The blood from the sheep or ass will do, and thus prepared will keep from twelve to fifteen months The resulting liquid is red, clear, and odorless containing oxyhemoglolin It must be kept below 30° C to prevent congulation By weight 100 gm is equivalent to 45 gm hemoglobin Toxicity is slight, it is non irritant to the kidneys, and may be used subcutaneously

Mode of Administration -The usual mode is the administration of 10

to 20 c.c. intramuscularly every two or three days for ten to twelve doses Advantages - Clinical experiments seem to show that it has antitoxic

and tonic powers. Its absolute simplicity and innocuousness and the sim ple technic are features which commend it in place of transfusion or similar methods and there is no danger of embolism \ \ more widespread use of this form of treatment is necessary before passing judgment upon its efficaev

Plot, in his thesis, 1909, records eleven cures in several forms of

anemia, none however, permicious in type

Hemoplese may now be obtained commercially without the inconven sence of preparing it. It is made in the Lumiere laboratory Paris by Dr J Chevrotier and is sold in small sterile closed flasks, each containing 10 c c., that is, the amount of one dose

Hemolysin Treatment of Permeious Anemia -Courmont and Andre have recently investigated the therapeutic value of atimulation of the bone marrow by the inducing of mere destruction of blood The observation of Bordet that the serum of animals aniected with defibrinated blood becomes hemolytic led to the suggestion by Metchnikoff that such scrum if hemolytic in large doses should stimulate hemopotesis in small quanti ties A series of experiments were done by Cantacuzene, Bielonsky and Metchnikoff and Besredky on animals and human subjects and on a series of patients suffering from mild grades of anemia which verified Metchnikoff a hypothesis

On the basis of these observations Courmont and Andre treated sev eral cases of severe anomias by the injection of serum from two goats which had been rendered hemolytic by the injection of human defibringted blood The results warranted the following cynclusions (1) Injections of hemolytic sera produce an increase of red cells and an eosinophilia (2) Such injections are punful and also the process is too complicated for general therapeutic practice Moreover slight anemias yield readily to treatment with iron. Therefore this measure should be reserved for use in the severe grades of anemia only that have shown themselves refractory to other means (3) In the cases treated the results were favorable in some while in others the condition remained intrictable. Finally in all the remedial effect was temporary not curative

Engel following a slightly different line of thought treated a case of intractable chloranemia by repeated injections of rabbit serum which had been rendered hemolytic by the introduction of defibringsted blood from the anemic patient herself the theory being that the toxin causing the anemia in her would give rise to its own specific antibodies. A cure resulted no other line of treatment being employed

While these investigations are of much interest the therapeutic value of the hemolysin treatment of anemia has not by any means been

established

Cholesterin -The presence of cholesterin in the blood-cells was first made known by Hoppe-Seyler, and its presence in the serim was detected by Hurthle, and it has been demonstrated by successive observers in practically all the organs of the body, as well as in the bone in irrow, subcu taneous fat and milk In the red blood-cells it exists in proportions of 0 04 to 0 06 per cent In the serum, 0 234 to 0 19 per cent

Its physiological importance, however, was not recognized until very recently, when the studies of the lipoid bodies, of which cholesterm is one, have shown the marked autihemolytic powers which cholesterin possesses

both in vitro and in vivo

Reicher showed that the hemolysis of kobralezithid can be checked by giving cholesterin to rabbits. A proof of the increased accumulation of cholesterm in the blood-crum is furnished by the fact that serum of ani mals immunized in this way by cholesterin furnishes a much higher protection against saponin hemolysis than the serum of untreated control numals Further, the well developed memia produced in animals by kobralezithid can be almost completely braished by cholesterin treatment, and urobilin disappears from the urine, showing that the hemolysis has been checked

It is reasonable to suppose, therefore, that cholesterin given to anemic individuals should, on the same principle, produce a rise of cholestern in the blood and create protection against hemolysis. As cholesterin esters are not antihemolytic the greater part of the increased cholesterin must

exist free in the blood

klemperer is among those who regard its use with favor. He explains the usefulness of the drug as the evertion of an inhibitory action upon an antikatelytic substance, rather than by assuming any direct combination between it and the poison of anemia. He remarks that while the auti hemolytic powers of cholesterin have been proved in vitro and also in experimental animals, it is not at all clear that in permissons anemia the

virus at work is hemolytic in chiracter

He points out that while cholesterm in oils solution is very unpleasint to take, the treatment may be carried out in the food without artificial medication, by giving much milk, erram, and butter as above Light cases of permeious memia were thus treated by him with marked benefit In only one of these, however, was the patient treated by this method alone and without arsenic He concludes both from his own results and from those of Reicher that while cholesterin checks to some extent the action of the poison of permitions anemia it does not exert any decisive effect upon its course

Iscovesco likewise found it useful in certain hemorrhagic conditions, purpura, as well as in chlorosis and lymphidenomi, though not in per cions aneuna lo him it seemed also that the cholesterin protects the

blood cells against scrums and other hemolytic substances (For

the investigations of Pringsheim and others on cholesterin in paroxysmal hemoglobinuria see Chapter XXXVIII page 899 Hemorrhanic Discuses

Other investigations, however seem to show that cholesterin has practically no action on the _lobular resistance of the rabbit even though in jected in a 3 per cent oils solution which neutralizes hemolysin in vitro Dose -- From 30 to 4. r (200 to 300 gm) are used duly, dissolved in 100 cc of olive oil, insking a 3 per cent solution. This may be taken in capsules 15 cc in each, or it may be flavored with Ol menth pip and taken in teaspoonful doses throughout the day Or 33 gr (2 10 gm) may be given daily in one liter of eream and 200 gm of butter for these substances contain cholesterin esters to the required amount

Organotherapy -In permissions anemia this is expressed in the use of bone marrow It is doubtful it bone marrow in parnicious anemia is useful for anything else than as a mere food According to some its main benefit arises from the glycerin with which it is prepared for as we shall see later glycerin in it clf is recommended as efficacious in the treatment of severe anemia. We are indebted to the French for their advocacy of bone marrow therapy and they recommended it especially in those eases where my electies and normoblasts swarm that is, where great activity of the bone marrow is obvious On the other hand they regard it as useless in the aplistic variety

One usually selects the ran marrow from the long bones of the calf and gives at least 2 to 3 ounces daily. It may be used in the form of sandwiches as recommended by Fraser or in well seasoned broth-or a alveerin extract may be made with alcohol, though no preparation is so good as the fresh marrow bone

The following prescription is sometimes used in the form of a jelly

Red marrow 1 part Port wine 3 parts Celatin, q s Glycernn q s

Hurter prescribes bone marrow in support of other measures in the form of tablets, as follows

> 90 parts Marron Port wine 30 parts 30 parts Clycerin Celatin 20 parts

Mix the marrow and wine in one hot mortal the glycerin and gelatin in another and then combine and form in tablets. They will keep for months

Cech reports a case of permicious anemia treated with 0.50 gm fresh calves' marrow duly for five weeks, with marked runssions for a time, but later on a fatal result. In this case no inveloid reaction was subble

Pancreatin—On the theory that the same principles hold good in the organism in relation to immunity as to protective ferment, and arguing from the facts that diplithera initious contains an increasing amount of antitry pain with increasing immunizing power, and that an innusually high antiferment content of the blood is an important feature of exhausting discress. Purger proposes the possibility of restoring normal relations in permicious anemia by the administration of pincreatin. He treated three cases by combining this with arsenic, giving the pincreatin before and liquor arsenically after meals. Rapid improvement followed with a ripid drop in the antitrypsin content of the blood. The results were not permanent, however, two of the patients having died since of the discase. The third bos been under observation three years.

Glycerin —Vetlesen reports remarkable results in two cases from the use of glycerin —One tablespoonful was given three times a day with the

muce of half a lemon

In one case after one month's treatment the red cells rose from 990,000 to 4,360,000, and the hemoglobin from 20 per cent to 60 per cent. He thinks the success of the organic extracts of the bone marrow depends upon the cheerin with which these are extracted.

Tallquist and Faust believe that permenons anemia is a result of poisoning by oleic acid, and that glycerin combines with this to form a

harmless compound

The Antiseptic Treatment of Pernicious Anemia —But little can be said as to the very great benefit that has been ascribed to the use of antisepties. It was supposed that these might act against the infective processes which produce benefits as

William Hunter recommended oral asepsis with forced feeding and serum therapy, but the results of his treatment except in the case of

ordinary secondary anemias, are more than doubtful

Many so-called intestiral antisepties have been recommended, and various degrees of improvement have been recorded. It must always be remembered that remnssions frequently occur spontaneously, and many writers believe in the efficacy of no treatment whatever or do not believe in the efficacy of no treatment whatever or do not believe in the efficacy of any treatment whatever, so that even when occasional improvement is recorded by the use of glacerm, curboha acid, biellorid of mercury, beta neighthol bismuth or salol, the relations between cause and effect must be first proven

In the same category come such treatments as gastric lavage and intestinal irrigation. Apart from their and in the administration of

arsenic their value is very dubious

Strumpell, indeed, regards lavage as quite useless But this is not the

only extreme tried in the treatment of permissions anoma. Burch has even recommended appendicestomy and intestinal lavage through the opening while others have recommended the use of autistreptococcie serium, because foreoith streptococci were found in the mouth and teeth. Cor tainly if this srum is of any benefit it is quite apart from its specific action upon streptococci.

The Treatment of Special Symptoms—The gastro-intestinal symptoms require special care. Apart from watching the arsenic and the diet it will be found neces are to keep such patients at rest, and where diarrhea custs to give birmith salecylite.

Where constitution exists on the other hand great care should be exercised re-arding pure-strees and only the mildest laxatives should be given

Where hemorrhages occur the treatment should be as much as possible local or combined with transfusion. Nas il or uterine bleedings should be treated by adrenalin chlorid on gauze tape. For intestinal hemorrhages food should be withdrawn and stypic pill administered with lead and opium. Where the bleeding is low down in the bosel astringent lavage may be helpful. For hematemesis see silver nitrate, and withdrawal of food are usually all that is necessary. Bad teeth should always be treated, tartur removed, and it cless simmps extracted, civities cleaned and stopped Pyorrhea divolars, should be treated with the brush and some such wash as hydrogen percent.

Insomnia 18 not uncommon, but where it is present a gentle hypnotic

is usually sufficient

Where cord pains occur it is well to bandage the legs which must be kept at rest, and if necessary sodatives may be administered

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thus differing from lymphosurcom; and although transitional and embryone forms appear, they also adhere to the type of the immature blood cell

The leukemas are leukemae torms (with special blood symptoms) of the aleukemie process known as pseudoleukemii and, vice versa, pseu doleukemia is merely an aleukemae leukema both conditions being characterized by hyperplasm of the hepsopoueth apparatus

Both lymphate and my logunous forms of leukenns may be acute or chronic, and it may be and in general that all trunstiness occur, not only between the e two forms histologically but the climically. Atypical forms likewise occur, such as chloroma kukamenna etc. It is important however where possible to make a differential diagnoss because the prognosis and therapeuties differ accordingly. The cause is undetermined, though some authorities are convinced that a town of exogenous or auto into certific origin is at work.

LAMPHATIC LELERMIA

The Chronic Type—In this condition there is chronic hyperpla in with increased function of the lymphoid tusiness throughout the body. The lymph glunds are especially swollen multiple lymphoid cell aggregations occur in all tissues and organs the spleen is moderately callar,ed while in the bone mirrow, lymphoid elements are more or less predominant features. The thirmus gland the tonsils the liver the intestines etc., all show multiple lymphosit as

The chology of the discuse is unknown. Its durition is on the average, from three to five years though cases have been recorded which have

lasted more than thirteen years

The Clinical Picture—Patients afflicted with this disease unrully show proget aree weakness or concertion with pallor and gradually in creasing painles enlargement of the lymphatic glands throughout the body. The cervical glands are usually first affected. Acute inflammators distributes are river though one may have fiver hemorrhage and out inflammations (tonsils). With development of the di-cise the liver and splex in increase somewhat in size the bones are tender but the metabolism is practically inclinated.

The blod however shows characteristic features the small lumphoevtes predominate often forming 90 per cent of the leuboytes and sometimes the large lumphocytes are increased. Myslocytes on the other limit are time minors but when present are of the fully mattared variety. Linkocytosis is the rule hart a few cases with a kukopani but relative lumphocytosis it, ricorded. The red cells and hemoglobin may be unchanged though with the d velopment of the di-case there is diminintion of both. I theway, as the discrepances, there are positioextosis,

CHAPTER XXXVI

LEUKEMIA AND HODGKIN'S DISEASE

C F MAPTIN

LEUKEMIA

This discrise of the blood forning organs, which was first described by Virchow and Hughes Bennett in 1846, and later by Neumann and Lhrlich, is yet even fir from being thoroughly understood. Its characteristic features ire hyperplasm of the leukoblastic tissues and more or less increasin the leukocytes of the pripheral errelation.

Originally two forms were described by Virchow—the spleme and lymphatic virieties, until Neumann demonstrated a probable origin in the bone marrow. This give rise to the conception of a third variety, but Ehrheli, in his epoch making work on this subject, showed that two greet virieties alone existed the one lymphatic, originating in the lymphatic issues throughout the body (lymphoplastic), the other medagenous (myeloplastic), taking its origin, at ill events chiefly in the bone marrow While it is not even yet determined to what extent the c two forms are correlated or interdependent, yet, for clinical purposes, this clissification will serve as a basis of therapeutics in this witched. It is important how ever, to realize that all forms of leukama must be regarded not as multides of local origin, but as system discusses in which the hematopoietic apparatus in general undergoes selectic his problems.

Propenheim defines them as autonomous, but explogenetic, primary malign at constitutional hyperplusias elective of the hematopoietic cyto

blastic tissue parenchyma

The new tissue is however, not mere overgrowth of preformed cells, for heterotopia and metaplasia occur. Lymphocytes and myclocytes are found in places in which they do not normally occur postcubryoucally, for example, inveloid metaplasia of the spleen occurs in myclogenous lunkema and also hymphadenoid microlymphocytic metaplasia of the boar marrow in the lumphatic type. Metastases, if they occur, ire of minor importance. New cells are morphologically and chemically normal cells,

thus differing from those seen in lymphatic lenkemis, where the myelocites are mature. Nucleated red cells are common and there is nearly always a murked anemia. Alcukemic intervals may occur and these often follow treatment. The interval is as a rule short-lived.

General Treatment —There is no specific for any form of leukomia, nor is there any cure. In the present state of our knowledge the most that can be hoped for is the relact of symptoms and the prolongation of life. The course of the disease as has already been and is very variable the scute cases terminating in a few days or weeks and the chronic cases sometimes lasting for many years. In quite a few cases there seems to be a spontaneous improvement re, ardless of iny form of treatment.

The prognosis would seem to be more grave in voith also where a great anemia exists or where there are hemorrhages into the skin or from the mucous membranes. The presence of diarrhea or dropps likewise adds to the gravity of the prognosis and runders treatment all the more hopeless. There is probably not much relation between the immediate in the mixed forms of leukemia in which lymphocytes and mixedoutes in the mixed forms of leukemia in which lymphocytes and mixedoutes together predominate in the blood the prognosis is more unfavorable. And others again, say that the form of leukecytosis is not necessarily of any prognostic value. Where eacheria develops from intercurrent infections the incremosis is grave and the end probably hard.

Rest in bed is imperative, and the patients in consequence, should avoided, the diet should be nourishing and non-irritating no drastic purgatives should be given. The modern treatment demands the use of three methods

- 1 The use of radio active elements X rays and radium, of which the latter is undoubtedly the more efficacious
 - 2 The use of benzol
 - 3 Arsenical treatment.

Radiotherapy—Historical helt—Tho treatment of leukemia by X rays emanated in the first place from America, where the first application was made by Pussy in 1902. In the following year Senn reported two cases one of leukemia and one of pseudoleukemia, with marked im provement. Septicism was at first shown in Cermani until Krone and Ahrens published successful eases in 1904. Full studies of the histological appearances and changes in metabolism were made by Krause. Heinieko and Ziegler. A wealth of therature followed.

That the X rays form a valuable adjunct to therapeuties is now beyoud any doubt and that they have a beneficial effect that is sometimes permanent in the treatment of diseases of the external tissues and superficial glands is likewise everywhere recognized. The experience of Des polychromasia, and cells with basophilic granulations, and usually some nucleated red blood-cells and a few megalocytes

The treatment is for the most part similar to that of the chronic my eloid form, the only difference being in the symptomatic considerations. where and when they arise

The Acute Type -The scute lymphatic leukemin is but a variety of the chronic and is often hard to differentiate from it. The disease develops quickly, with fever, bemorrhages, gangrene of the mucous mem branes, rapid anemia, and profound prostration, and, in the course of a few days, weeks, or months, death ensues

Histologically the picture resumbles that of the chronic variety There is, however, a greater anemia, as a rule, there are often more of the large lymphocytes, but atypical blood pictures are common

Myelogenous Leukenda

In this form there is extensive hyperplasia of the myeloid tissue of the bone marrow, and myeloid metaplasia in the other tissues of the hemopoletic system Not only, then, does the bone marrow show this change, but in the spleen, the liver, the lymphatic glands, and tissues there is very marked predominance of granulocites and myeloblists

Here, too, the etiology is unknown, the disease is fairly uncommon and

the duration averages several years

The Clinical Picture - is a rule, the di ease is ushered in with signs of general malaise, and patients show weakness, Pillor, some emacration, and disturbance of digestion The splien enlarges early, and is often the only cause for which patients seek medical aid Gradual dyspnea cough, fever, sweating and pulpitation ensue, and, later on, hemorrhages from the skin or mucous membranes, defective vision and hearing are not uncommon Enlargement of the glands usually follows soon after the splenic tumor has formed, though sometimes this feature may be quite absent Infiltrations of the skin are not uncommon With advancement of the disease there are pressure signs from enlarging glands in the thorax and elsewhere The blood is pale, almost sticky, and very soon after the onset of the disease there is marked diminution in the red cells and hemoglobin, with increase in the blood platelets. The red cells show the usual changes occurring in grave animias, and the white cells are enormously increased Myelocytes predominate While the polymorpho nuclear leukocytes may be relatively normal in amount, there is always an increase in all forms of myelocytes (neutrophil cosmophil, and mast) In other words, the granular cells are notably increased, while the non granular elements though also increased in numbers, are least of all affected

The myelocytes in this form of lenkemia show all transition forms,

culation, but Warthin's researches on tissues irriduced show that leulooyits degenerate even till their number is inhormal (alenkin) and then a limit is riched or an adaptition attained with changes in the hemolymph glands and bone mirrow. A lower type of leukoblastic tissue is developed with more primitive but more resistant cells. He concludes that the action of Xriss is degenerative and inhibitory but not curative the essential leukemic process not being thereby arrested.

Kruuse and Zegler demonstrated the predilection for young cells and proved that X rays killed the experimental animals by complete destruction of the cells in the blo d forming organs and kinkeetics in the blo d, while inducing in the early stages decentation in the spicen, tem portry polymorphomeler thyp-relacovious and their a disappearance of leukoetics. Under gentle irradiation the spicen showed early destruction of lymphoid tissue, while byperfunction occurred in the byine matrow, a secondary involved change. They upheld Ebritich's dual theory that the antagonism of the myeloid via humbord series of cells is kept in equilibrium by spicen and home matrow.

It is now generally recognized that Poentgen urradiation has a selective action for lymphoestes and meleostes—hence its use in leukemia Improvement occurs be use these cells are removed from the blood and tissues where they collect. This however is a palliative not a curative, measure

neasure

Octtinger et al. observed the collular effects in leukemin treated by X rays with the following results

In myeloid lethems, plane prediction caused first slight polynu deer nevense and then rapid diminution of white cells according to the amount of V rays absorbed. Miceloides and cosmophils diminished in number though the percentage of the polynuclears was increased. Red cells do increased. The spleen diminished rapidly. Strength and appetite improved but, after a time relapses occurred nor could the fatal result to averted.

In lymphatic lenkemia lymphaevtes diminished under treviment and the polynuclear percentage was mera used. The white cells as a whole became less. The sphern and glunds lessened in size and showed macrophage phenomena. It does not even that their is an elective destruction in the circulating blood of the lymphoest is. On the contrary the difference in effect on the two systems of hemoposetic or an seems to come from filtration of rays through to the boines.

The radio cosibility of various types of cells has been studied with

illuminating results by different observers

Henri Beelere and Bulliard studied the effects on various forms of lenkevetes and their results may be epitomized by examination of the abjound tables showing the effects before and after treatment plats, who caused a mass of certical glands to disappear under this treatment, is now a very common event, and the disappearance in many cases seems permanent. It is le's common, perhaps, to find the deeper glunds disappearing under this treatment though Elischer and Engel cured two massive mediastinal timors by ridiotherupy, in each case star te sue of small size remained, and the subjective and objective symptoms were entirely relieved

Dupevril, disensing the effect on adentis, notes that on normal glands the X rays have no effect, that they rapidly cure most inflamma tory conditions of the glands, and that they have a most remarkable effect on the hard fibroid tuberculous variets. Where these glands suppurate, they should be mersed and the pus should be removed and the I rays then applied

The value of redictherapy in leukemia has been the subject of much research and discussion, the action being ascribed to virious chises. The results on the whole are regarded as pulliture, as delaying the fatal is ue, and as being at present the most sitisfactory mode of treatment at our disposal

Mode of Action of Roenigen Irradiation - Several theories find accept ance Of these only two need mention. The cellular theory supported by Gravitz Barmon and Im cr. Mosse, Acader, Krause, Tatarsker and Wolby and others is based on the changes in lymphoid tissue tiking place after arradiation, such as rarefun, of cellular structure, hapoplasia of follicles etc. The Arms are claimed to have a definite specific action on lymphoid tissue everywhere, the bone marrow being affected last. This theory is probably at least in part, true. Hemceke established the selective action of X rate on bone marrow and happhond tissue, and Warthin in a most interesting series of oh ereations, confirmed this work Certainly lymphoid, mycloul, and epithchoid cells are must affected by Roentgen rays, with resulting degeneration and disintegration

Upon normal individuals Demicville found that irradiation reduces

the number of white blood cells by 400 to 1,000 per em

The effect is complex, depending on various conditions namely, the dose the region and surface arradiated, the individual susceptibility, and the state of the individual's bemopositic organs, especially his lymph glands One irradiation of half an crythema dose on an indifferent region causes kukopema and cell destruction. Lepeuted and frictional doses cause hyperbulocytosis according to area treated and later young forms appear some of which are abnormal degenerated cells, while later still my cloud reaction occurs especially when my cloud tissue is irradiated, and this reaction seems to lessen with each subsequent treatment. Tosinophils reach their minimum in four days. Ited blood cells vary little at first mercasing shaltly and then diminishing in number. The hemoglobin slowly lessens in percentage Cella become degenerited in the cirElischer and Engel find that the action on spleen and leukocytes continues long after treatment has been stopped

The Leukotaxin Theory — Irradiation of the spleen alone often suffices to get effects elsewhere. Hence arose the ider that the effect of X rays is to produce specific leukotovins, which are generated by the dving leukocytes and are diffusible throughout the body. The leukotovin theory is rendered doubtful by the work of Kliencherger, Zoppitz and Krause who worked with every facility for bacteriological technic but could not prove to themselves that even prolonged irradiation produced a reentgenite leukotovin. Yet it would seem that some indirect action (perhaps through products of decomposition) on the hemopoietic organs occurs when these organs are subjected to X rays.

Aubertin and Beaujard insist on the leukopenia being the result of degeneration of cells throughout the whole system and in spite of normal or increased function in blood forming organs. It is a leukopenia due to hyperdestruction, not through ussufficient formation of white cells

It would appear that as a result of the application of X rays, leuko lybe bodies develop. Even erruin from animals treated with X rays, when myeeted into another animal causes leukopemia as does also extract from traduated spleen whereas an extract of a normal spleen induces leukocytosis.

Capps and Smith have recently published a most interesting work along the e lines which seemed to show that serum of leukemic patients who were improving under X rays caused leukopenia when injected into animals and when added to a hanging drop of leukocytes from another undividual enused disintegration of cells especially the mononuclears and further when injected into leukemic patients who had not been subjected to treatment by the rays unduced a drop in the leukocytes. Such too were the conclusions of Harris after treating 5 cases, in 4 of them with publisher results

This production of leukopenia has been noted by others, thus for example Luca experimented with the serum of leukemic patients who had been successfully irradicted with reduction of the leukoevies to normal. This serum was injected into other leukemic patients who had as yet not been subjected to X-ray treatment, and within two hours the white count was reduced the maximum reduction being attained in twenty four hours The result however, was temporary and later a notable increase occurred On the basis of this observation the scrum of irradiated animals was in jected into animals in whom an experimental helicocytosis had been produced by timpentine and here too, a temporary fall in the white cells resulted but after two days this gave place to a marked increase. Uric lead and Puris Bodies—Line or and Sick reported that the

One led and Furn Bodies—Lin er and Sick reported that the X rays cause increased nere acid and purn bodies in the urine of leukenne and normal subjects who were placed on a purin free diet, and that the

M B 39 YEARS OLD BEFORE TREATMENT AUG 29 1908 LEUKOCYTES 45, 000

Leukocyte	Relat e No p 100	Ab lute No	Normal Bl od per c mm
Polynuclear neutrophils	32 8	159 756	5 100
Polynuclear cosmophila	4.6	22 403	150
Polymast cells	0.6	2 922	150
Medium mononuclears	30	14 610	18,5
Large mononuclears	0.3	1 461	275
Lymphocytes	10	4 870	150
Transitional cells	0.6	2 922	1.0
Neutrophil myelocytes	J2 S	257 136	150
Eosmophil myelocytes	33	16 071	150
Monomast cells	0.3	2 922	150

Leukocyte	Rel ti . No per 100	Ab I to No	N rmal Blo
Polynuclear neutrophils	62 3	26 913	5 100
Polynuclear cosmophils	26	1 123	150
Polymast cells	30	1 996	150
Medium mononuclears	5.6	2 419	1 875
Largo mononuclears	06	259	995
Lymphocytes	0.6	2.)	150
Transition cells	36	1 5,5	150
Neutrophil myelocytes	180	8 035	1,0
Eosmophil myelocytes	13	561	150
Monomast cells	13	561	150

The results of this investigation demonstrate in a most convincing manner the predilection in action of the X rays for neutrophil myelo eytes (that is, the predominating pathological elements), then for other my clocytes and lastly to a mild degree for normal elements Eleven cases of lenkemia examined by these authors with this purpose

in view demonstrate this interesting fact. A scale of sensitiveness of the blood element toward radiotherapy has thus been formulated by them as fall

follows	
DIMINUTION UNDER INFLUENCE OF TREATMENT	
Neutrophil myelocytes	138 9
Eosmonhil myelocytes	J9 3
	262
Basophilic myelocytes	202

278 Lymphocytes 92 B Transitional

223 Polynuclear counophils 215

Medium mononuclears 16 9 Polynuclear neutrophils

142 Polynuclear basophils

Large mononuclears 109 Elischer and Engel find that the action on spleen and leukocytes con tinues long after treatment has been stopped

The Leukoloxin Theory—Irridiation of the spleen alone often suffices to get effects elsewhere. Hence arose the idea that the effect of X rays is to produce specific leukoloxins which are generated by the dying leuko cytes and are diffusible throughout the body. The leukoloxin theory is readered doubtful by the work of Kheneberger, Zoppitz and Krause who worked with every facility for bateterological technic but could not prove to themselves that even prolonged irradiation produced a reentgenitic leukoloxin. Let it would seem that some indirect action (perhaps through products of decomposition) on the hemopotetic organs occurs when these organs are subjected to X rays.

Aubertin and Beaujard insist on the leukopenia being the result of degeneration of cells throughout the whole system and in spite of normal or increased function in blood forming organs. It is a leukopenia due to hyperdestruction not through insufficient formation of white cells

It would appear that, as a result of the application of Xrats leuko byte bodies devilop. Even serum from animals treated with Xrats, when injected into another namial causes leukopenis, as does also extract from irraduated spleen, whereas an extract of a normal spleen induces leukovoteass.

Capps and Smith have recently published a most interesting workalong these lines, which seemed to show that serum of leukemio patients who were improving under X rays caused leukopenia when injected into animals, and when added to a hanging drop of leukocytes from another individual caused disintegration of cells especially the mononuclears and further when injected into leukemie patients who had not been subjected to treatment by the rays induced a drop in the leukocytes. Such too were the conclusions of Harris after treating 5 cases in 4 of them with palliative results.

This production of leukopenia has been noted by others thus for

example Luca experimented with the serum of leukemic patients who had been successfully irradiated with reduction of the leukocytes to normal This serum was injected into other leukemic patients who had as yet not been subjected to X ray treatment, and within two hours the white count was reduced the maximum reduction being attained in twenty four hour. The result however, was temporary and later a notable increase occurred on the hasis of this observation the seram of irradiated animals was in jected into animals in whom an experimental leukocytosis had been produced by turpentine and here too a temporary fall in the white cells resulted that after two days this gave place to a marked increase.

Unc 1cid and Purin Bodies—Linser and Sick reported that the Y rays cause increased unic acid and purin bodies in the urine of leukemic and normal subjects who were placed on a purin free diet and that the

serum from healthy men treated with X riys when injected into healthy individuals would cause increased uric acid and lenkopenia-and on this basis argued the occurrence of a roentgenitic leukolysis

Zuccola's observations showed that, after treatment, uric acid is con siderably increased, and that this may be used as a guide to treatment, for where, during radiother ipy for leukemia, a rapid diminution of uric acid occurs, the treatment should be stopped Pacidolenkemias submitted to X ray treatment have much less elimination of mice acid, probably be

cause the white cell destruction is less mirked Ambrozio claims that he has produced diministion of lenkocytosis, increased exerction of urie acid, and diminution in the size of the spleen by injecting the irradiated blood serum of a healthy man into a lenkemic patient.

Vas studied more specially the elimination of nitrogen and ammonia He confirms the current opinion which attributes the climination of purin bodies to the destruction of the leukocytic nucleurs, and he regards the increase of purin bases in the feces as a sign of grise import

Therapeutic Effects - Tho therapeutic effects of A rays differ accord

ing to the type of leukemia

In the myelogenous variety about 90 per cent are favorably affected (Taussig) though none were cured As a rule, the spleen diminishes in size, the hemonlobin rises and the red corpuscles are usually markedly increased, the leukocytes full (in 92 per cent of cases, Krause) and the quantitive blood picture improves, the my electics becoming greatly reduced and the polyunclears relatively mere used, giving rise to what is known as the latent period the rise in weight is constant, and patients improve subjectively often for months. The blood picture however, never becomes normal, and the whole course of the diseaso is not greatly length ened when relipses occur the irradiation seems less efficiences than when used in the earlier periods of the affection Of 187 cases of myeloid lenkemia treated, 141 were much better after irradiation, and the improvement lasted for several years—the longest seven years The remainder, chiefly old cases, were refractory

Stengel and Puncoast found benefit in 46 out of 69 cases treated They regarded the irradiation of the bone mirrow of the whole skeleton (mapped in 8 districts and each district exposed in rotation) as being more efficacious than that of the splean and glands I ess danger of toxic changes seemed to exist and symptoms were more casily relieved, for the seat of disease was directly attacked. The treatment requires longer time, but is more efficacious

In some cases the treatment results in the development of an acute and rapidly fital course, as instanced by beclere and Beclere, in one of whose cases temporary benefit was followed by relapse with inveloblasts in the

blood, characteristic of acute leukemia

In acute lymphatic lead casa little unprovement is obtained from radio herapy. Minerb and Primpolini treated one case, the white cells falling in a few days from 36,700 to 9.00, without noteworth charges in the differential count, the Primphoeates predominating. But the rid cells on the other band, fell too, the general condition because worse and death occurred with hemorrhagie phenomena. During it atment there was a remarkable increase in the erythroblasts. This case was treated by the "appl method, which may account for the course and symptoms for as you Decastello and Kienbock have pouted out this form of lenkemia usually terminated by progressive kukemia and eachevin the acute symptoms being usually bessered.

In chronic lymphatic leakenne the results are often striking the glands often being reduced to the normal in two or three works. This leakeques are markedly reduced but $\frac{1}{2}$ unit is a quantitative rather than a qualitative change. for the 1 miph wates remain relatively increased Death may be delayed three to five years. I values come through usuallicient irradiation for example when the sple in alone is subjected to the rays. Taussi, found little effect but idvo ited its trial in all cases.

The Technic and Mode of Employment of 1 ray — Minch variation in technic cutas. As a rule tubes are captosed a hardness of 6 to 7 is said to be best measured on the Walther scale. Tubes of greater hardness east sparks and alarm the patient if too soft they are injurious to the skin. When a soft tube is used the skin should be protected by an alammium (0.5 to 1 mm tibick) or silver filter. Even with the hard tube when prolonged irriviation is applied a filter of irsuic paper linen or chammis hould be employed and the adjacent surface. Include protected by blundenpaste. hurrs are be taxoided when the nummin distance of the patient from the tube is 40 cm. though this needs close stitution exists.

attention on the part of an expert to control during the exposure

Best results are obtained from irradiation of the long bones and spleen
at frequent intervals each exposure of short duration (five to ten minutes)

The glands, liver and sternum are sometimes irradiated also

Design of the Virus is difficult because of supposed individual sus ceptibilities and much is yet to be learned to acquire greater accuracy Krause recommends from one half to one-fourth the exthema dose at one sitting, two or three times a week, the total dose given to about equal five exthema dose, the contract of t

Harris used the X-rays three times weekly for three months, then five times weekly for two months then at longar intervals. The current was taken from the coil and a medium hard or a medium tube used sometimes a medium off was employed. The distance from the body was 25 to 30 cm the unpersupe 7 to 10, with higher tubes. Voltage 10 to 190. Time of exposure seven to fifteen minutes. The regions exposed

were the spleen (anterior and posterior), the thighs, epigestrum, and sternom

Special Considerations in Use of Koenigen Irradiation -- So long as the patient shows visible signs of improvement the treatment may be continued and especially if the leukemia diminishes, and the appetite and general condition are good

If on the other hand, there develops a change for the worse, perhaps with fever detering weakness, etc., and a rapid diminution of rid and white cells and hemoglobin, the treatment should be storged

The longer the duration of the disease the more refrictors will the putent be to beneficial effects, and relipses, too, respond but little to the irriduation.

Anomias are readily induced and they are sometimes so acute as to be dimerrous developing a condition resembling permitions anomia and auto-leukuma

Probably a lenkocytic ferment is set loose by intense lenkolysis, and this acts in thermic centers causing 'radiotherspectic fever'. At all events some poison is set loose from disintegrating cells and may cau a fatal integration.

The nuemia is a guide to the desage, in one sense, for it gives a measure of leukolvais, and implies need for cossition of the X ray treatment.

Therefore the treatment should be controlled by regular blood counts.

Only experts should use A rays, for ignorance of the technic may

reachis lead to dissister

Radium—Letion on the Blood—Aubertin and Delamarre after a series of experiments on animals concluded that the effect of radium was practicelly identical with that of X rays namely, an early almost immediate transient leukocytosis, followed by an essential lenkopents, which was relatively persistent. The changes could be detected sometimes at the end of one hour and took place prior to the destruction of spleme tissue. More recently however the experience of many observers justifies the helicf that in radium one finds a nucle more efficiencies remedy than X rays. Ordway following Princh observers, showed thus in a clinical report in 1916. Giffin Vogel Minot, Wood Pechody and others testify to its superiority and have contributed viliable observations on the treat ment of leukerma.

Technic—Hard beta and gamma ravs are complosed, while the alpha and soft beta ravs are filtered out (to save the tusues) by means of a lead long bones are irradiated. The spleen, and less often, the Lauds and long bones are irradiated in the case of the spleen, the radium is exposed scriatim over various squares supped out for twenty four hours (3 0000 mg, hours)

Effect ... There is a general improvement and increase in weight. The red blood-cells are increased as well as the hemoglobin, the white cells

rapidly diminish, beginning about twents four to forty-eight hours after treatment and they progressively decrease until after a few weeks of treatment, the cells may attain normal number and quality though exacerbations seem inevitable there are fewer hemorrhages, the spleen lessens, and hig is prolonged.

Thorum X .- The ther speutic re carches of Bickel and others with this radio-active element have been mentioned under Permicious Anemia (page 826) Its effect upon the cellular elements of the blood is similar to that of radium as set forth in the preceding paragraphs. To produce a reduction in white cells, such as is attempted in the leukemins it must be given in much larger doses than in the animias where the aim is simply to stimulate the bone marrow to an increased red cell formation, and where especially in the case of the permenons form large doses are both u cless and dangerous In leukemia, on the other hand especially the myelogenous form or in lymphom itous tumors the treatment should be initiated by one or two large intravenous injections of one to three million mache units, followed later hy duly doses hy the mouth say of one million mache units This treatment can be continued over some months (Bickel) without untoward effect and has in the hands of everil observers Bickel. Klemperer and Hirschfeld Grund Nagelschmidt led to marked symp tomatic improvement similar to that produced by urradiation

The Benzol Treatment—It cens to have been Barker a discovery of the destructive action of bezzol upon the blood and Selling's subsequent work on this subject which led korana; (1312) to use it in the treatment of leukemia and polysythemia and subsequent observers have confirmed the efficacy of the treatment beyond any which has such been employed. Time however, has set to prove whether the treatment is of p-rmanent value.

The method of administration now in vogue is usually hiralyfis Benzol is combined with olive oil as recommended by horanty in doses of ½ gm in parls. Four parls are, even on the first day during food 6 on the second 5 on the third day and 10 on the fourth and subsequent do no must begin always with mill dows gradually increasing the amount, while circfully atteluing the progress of the diverse and condition of the blood. The individual susceptibility is decided in this way and one must proceed exceptibly for latent periods often exist during which the effect of the drug, is appriently nil. One should continue the use of benzol infless the white blood-cells remain at a stage much above the normal, or no again in the course of the treatment.

The treatment should never be continued up to the time when the white blood-cells become normal for the effects of the drug are seen for some period after the last dose has been administered. The temperature

Some patients tolerate beniol better if given in an emul on with murilage of aca a -Ed for

pulse, digestion, and general condition of the patient should be earefully observed and the urine repeatedly examined

873

The advantages of the drug are as follows It is cheap, it is easily used, powerful in its action though not radical in its effects. It produces no dermatitis, while vet it dimmisshes the white blood cells of the embry onice type, though not the c of the ordinary type. The size of the liver and splicen, and glands, dimmisshes under the treatment. In other words, it acts very much in the value way as X rays, and sometimes its effects are

more permanent, though slower.

The dangers and antoward symptoms should be mentioned. The drughs to the properties, and indiscreet use will result in heidache, dizzines, naive i and comitting, mercaso in the anemia and renal irritation. These symptoms or the rapid full in the leukocyte count are danger aignals, indicating the withdraw if of the drug.

Most observers agree that it is well to combine the benzol treatment with radiotheraph and, increover, that arsenic and iron should be u ed in the rectinent insta as in ordinize methods.

Duration of the treatment varies according to circumstances from three weeks to four months. Periodic courses of treatment must be undertaken

Molezanow has tracted 5 cross, with excellent results in 4. He has shown that the hemoglobin and the rid blood-cells fall, to rise after it period of a week or so, and, the vert, the white blood-cells may rise during the first week and then duminish, and that the same is true in the case of the splicii and lymph glands, which at first may increase in size and then duminish after one week. The myclowies in his cises diminished in munitar while the polyunelear cells were increased. His conclusions were that the kenzel distroys the pathological lenkovites, hence the lenkopenia. Healths of his cises showed improvement in sleep, in weight strength and appetite, and pains in the bones were relieved. There were no releases

were no relapses

Luchowsky, Demidow, Lutschewski ind Kiralyfi record cases that showed favorable results while Turk reported one infavorable one in which the treatment of radiotherapy succeeded better than did the benzol Billings was the first authority in Muerice to apply the benzol treatment in leukemia. His results in the 5 cases reported are rightly described as phenomenal. All the pitients but one had priviously record X riv treatment. The benzol was usually given in selatin capsules filled at the time of idministration, be, immig with 7 minims and ascending to 15 minims, three or four times daily. In all the cases there wis a virgid fall in the leukeoytes, amounting in three instances to a leukopenia, and preceded in two by a temporiar rise. The qualitative blood picture however, presented a bizarre mixture of many pithological types of white cells, and did not return to normal. In the 4 invelogenous cases, the red cell count and hemoglobin improved. In all 5 cases a rapid diminit

tion in the size of the splean occurred much more marked than is usually seen under exposure to the X-rays and in the 1 case of lymphatic kukema there was a rapid reduction also in the multiple enlerged lymph nodes. He points out that be mad while a remedy of much promise in cluckema, should be used with cutton is its effect in large doe as seer trudy to render the bone marrow bypoplastic and the danger of inducing an aplastic anemia should therefore always be kept in mind. Only the pure drug should be given as impure benzel contains anilin and other tout products.

Moothead testifies to the efficacy of benzol in one case of spleno medullary' type and notes the suddenness of the drop in white cells (132 500 to 76,000 in three dws) further the myked change in the differential white cell count. Prior to transact mykebblasts and myelo extes dominated the picture with 4-y per cent rule 10p or cent respectively while neutrophils were relatively dimanished (72 per cent). Three months after henzol had been administered the differential white cell count had returned to normal, while the red cells and hemoglobin hid also vastly improved. He had less success with a case of lymphatic lenkemia though, temporarily benefit accrited.

Expendient looks with less favor on the benzol treatment and regards the dozage as too small to be effected in depressing marrow cell forms ton. The leukopenia he says is only apparent the polyancier cells being stowed up in the internal vessels. Sohn cumt to the same conclusion after a study of the metholism of benzol administration. Large doves were found to be dangerous leading to diminished oxidation processes acidosis and towe necroses in the liver and kidnows.

Muhlmanns experi nee confirms these aboves those for a fittal result in a case of lymphatic leakenia followed the administration of 175 gm of benzol in sex mouths. Petensivo neero is were found in the liver Pappenheim tried benzene and found it to be qual in power to benzol and less injurious though both were regarded as inferior to radio active substances and the results showed that they were neither so elective nor radical nor constant in their effects on the bone marrow and the hemo-powers appread to the constant of the property appreads to the property appread to the property appreads to the property appread to the p

Thorum however was found to be more potent in driving lenkocites entirely out of the peripheral envalation. Workshiten Schwartz and Streasland studied the action of benzel on virious groups of animals with and without splenectous and found a temporary fall in the poly nuclear lenkocytes of the peripheral circulation, which they ascribed to a torce effect.

Summary —Our own experience has shown that benzel is a very efficacion remedi in myelo_cenous leukemia reducing the size of the splent and the number of leuko-rices and unproving the general condition of the patient. This improvement is only temporary the remission lasting a pulse, digestion, and general condition of the patient should be carefully observed and the urine repeatedly examined

The advantages of the drug are as follows It is cheap, it is easily used, powerful in its action though not ridical in its effects. It produces no derinatitis, while yet it duminishes the white blood cells of the embryome type, though not those of the erdinary type. The size of the liver and spleen, and glands diminishes under the treatment. In other words, it acts very much in the sume wire as X-rays, and sometimes its effects are more permanent, though slower

The dangers and intoward symptoms should be mentioned. The drugbest toxic properties, and indistrect use will result in herdache, dizziness, nuisca and counting, interest on the amenia and renal irritation. These symptoms or the rapid fall in the kukeeste count ure danger signals

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Most ab cross agree that it is well to combine the benzol treatment with radiotherapy and, moreover, that creame and iron should be used in the treatment just is in ordinary methods.

Duration of the treatment varies according to circumstances from three

weeks to four months. Periodic courses of treatment must be undertaken Molezanow his treated 5 cases, with excellent results in 4. He has shown that the hemighboh mult be red blood-cells full, to rise offer a period of a week or so, and, vice versa, the white blood-cells may rise during the first week and then diminish, and that the same is true in the case of the splice and lymph gluids, which at first may increase in size and then diminish after one week. The invelocytes in his cases duminished in multicr while the polyunelear cells were increased. His conclusions were that the beriod destroys the publolegical leukocytes, hence the lenkopenia. It suits of his cases showed improvement in sleep, in weight strength and appetite, and prins in the bones were reheved. There were no releases.

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have there been any encouring results. Sodium cacodylate may be used as a more intensive form of arsenical treatment, and is given intramus cularly in doses of 0.1 to 0.2 gm, every second day.

cularly in doses of 0.1 to 0.2 gm every second day

Naphthalin Tetrachlorid --Drysdule has recently recorded a rather
rmark thle improvement from the use of naphthalin tetrachlorid 8 gr
every thric lours, and later every iour hours. The one result is uffi-

ciently important to render its trial interesting

Treatment by Mixed Toxins—Colev's serum that is a mixture of the toxins of Streptococcus cryspeltus and prodignosis, has been used frequently and with perhaps shight improvement but the results are not so coccusinging as by means of the Virass and such was recently the experience of Larrabee who treated a cases by this method and observed a slight improvement in 3 in whom arisente had been of no benefit

Tuherculin -- Tuberculin has also been used but is not only useless

but often dan, erous

Extraption of the Spleen—This has been tried but in nearly every case fatal results ensued ultimately Giffin is conservative as to its benefits and mercly records encouragement in 6 of 20 cases. The spleacetimp nas dime after be need of \(\Tilde{\text{Tib}} \) had induced a normal blood picture. This method is, morcover, quite irrational, and takes no heed of the pathogenesis.

PSEUDOLEUKEMIA

(Modykin's Disease)

But a few words will suffice to deal with this condition from the point of view of theraponics, insimuch as the treatment is in every particular, similar to that of leakeman itself. Indeed the generally accepted view now seems to be that pseudoleukema should be defined as an aleukema leukema. The tendency seems to be rather to regard is a symptom not as a disease entity and to include it in the group of diseases which Trousseau verts also described as adenie and which have lately been subdivided mainly into three groups first simple lymph adenie which includes Hodgkin as disease leakema and similar non maliginant growths of the himoposite cell constituent second the sirconsistorm in which inclinates power to the proposition of the proposite cell constituent second the sirconsistorm in which malignant growths characterize the malady, and, third, the granulous tous type in which the nature of the glandular involvement is that of a granulation tissue tumor.

In general it may be said that the treatment of Hodekaris disease is unestisfactory in the impority of cases although cures have been recorded listing over a period of six years and the future would seem to be bright under modern received in treatment of this disease. The X ray formed a prominent part in the treatment of those cases. The results vary perhaps

varying time up to several years. Ultimately the disease leads to a fatal issue. Sometimes the relipses are very sudden and the type changes to that of the sente lymphytic form

Lymphatic lenkemin is less influenced by benzol, but experience shows that some cases are apparently benefited by its use. Benzol indeed is meffectual in many cases of both varieties, and experience has shown that the X rays will often initiate an improvement where benzol has failed Our own practice is to use them combined Benzol may be given in gradually increasing do es commencing with 5 to 7 drops with equal parts of olive oil, in capsule, three times a day, increasing duly by I drop till 15 drops three times duly are used. At the same time the X rays are used on the different parts of the hemopoletic system chiefly over the long bones and the spleen, not oftener than three times weekly. Turk and others have found cases benefited, first by the use of one method, later by the other. In one case the patient progressed favorably on X rays alone for a time, and the treatment was then changed to benzol without offect Recourse was then had to X ray again with renewed benefit one ease of chronic lymphatic type benzel was found to be useless, where the X rays later give great benefit. In Jespersen's cise, which was of the myelogenous type, the X riv proved useless after two rourses and benzel later on proved beneficial for a time Krokiewicz found benzel safe and not cumulative, doses larger than 3 gm duly caused digestive dis

turbunes and albuminum.

The effects on the blood vary greatly in different individuals. The leukocytes do not always numerically decrease and the relation of the types of leukocytes sometimes remains as before. The effect on the visual control of the control o

apply to the effects of treatment in all cases

apply to the effects of treatment in all cases

More often polynneleur neutrophils remain unaltered while the abnormal grunnlar cells may diminish out of proportion to the other forms,

then after a short time the precusting relations return

Arsenic — Very few drugs seem to have even a temporary effect upon this disease. It has been claimed by many that arsenic is the only useful medicine. It is given as follows:

Liquor potassii ar enitis

Aq amygdal amara of each 10 parts

Two drops three times a day gradually increase to 30 to 40 drops three times a day for months

Arsenic may also be given hypodermically in 1 per cent solution of the arsenic acid and distilled water, this should be boiled for an hour, and 5 parts of phenol ½ per cent solution should be added. One me of this should be given and increased up to 1 cg in the same method as indicated above. Many other drugs have been employed, but with none follows 0 6 gm (0 gr) subentaneously every two days in succe son omitting the trestment for five or six days and then repeating for two days again. By month one may give 0 0.5 gm (1/4 gr) four times daily watching carefully for any of the ordinary signs of intolerance from large does of arsenic. Assactin seems safer and better than the newer arsenical preparations.

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according to one's conception of the disease. Builting and Yates lean towards the microbic origin of the disease and have described a poly morphin diphtheroid organism against which the body, as a rule, is unable to produce enough antibodies to overcome the infection Some skepticism has been expressed as to the validity of this discovery Mallory regards the disease as es cuttally neoplistic, not infectious, while J H Wright and others lay stress on the pre ence, normally, in the lymph nodes, of similar bicteria. Again authors describe hacteria pre ent also in this disease and as ociated with this diphtheroid organism, for example, streptococci, staphylococci, Bueillus welchin, etc. Sources of infection were looked for and the organisms were found in the tonsils and in alreolar ab cesses It is also striking, on the other hand, that the organism of Bunting and lates has been found in lymphosarcom. It is for the c reasons that the efficies of the viceine produced with acrobic and anacrobic cultures and which seem to have been followed by successful results, is to be asembed to the concomitant treatment.

Their procedure is briefly as follows

Removal of all ources of infection, for example, tonsillectomy to remove a mun portal of infection, allo any diseased teeth

- Exersion of as much discued tissue is po sible
- Bathing the wound in rodin to prevent recurrence
- X ray treatment commenced a few hours liter
- The specific treatment by me ins of injecting serum or viceine pre pared from acrobic and anacrobic cultures
 - General hygienic meisures

The success of this treatment depends, it is said, on the absence of a periadenitis Out of 10 ca es 2 were cured, up to five and six veirs' ob er vation Four others are doing well and are looked upon as ultimate cures The remainder have not done well

Pealizing the benefit derived from X rays alone one would seem to be searcely in a position to attribute the success of these cases to the specific treatment per se

Herbert French has experienced good results from the use of large does of radium applied locally 1 R Brown had remarkable results in 2 cases with only two applications in very large does (200 mg) (per sonal communication)

For the X ray treatment the reader is referred to the article on Lenkemia

Arsenic is still of importance in the treatment. It is worthy of note that some of the newer preparations of Fhrlich, notably arsizetia, have been found to be of great benefit-and in I case described by Nacgali there seem to be evidences of a complete cure The drug is given either hypodermically or by mouth The subcutaneous injections are given as

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CHAPTER XXXVII

BLOOD DISLASES WITH CLANOSIS

C F MILLIN

POLYCYTHEMIA WITH SPLENOMEGALY

Synonyms—Polycythemia rubri megalosplenica Osler's aquez dis etc., erythremia primary myelogenous polycythemia megalosplenica true diopathic polycythemia

Polycythemia has hitherto been regarded as a primary disease of the blood forming or, ins the condition is in all likelihood a syndrome associated with various and many cluses and sometimes as ociated with hypopituitarism There is a hyperplasia and increased function of the bono marrow leading to a marked mercase in the number of red cells and frequently to secondary enlargement of the spleen. The essential path ognomonic feature is the cyano is resulting from an increase in the total number of red corpuscles. With this however there is an increased blood volume and splenic enlar ement. New microscopic methods have proved a widening of vessels in the skin with mechanical destruction and in creased viscosity of the blood. Clinically at 15 ch tracterized by a cyanosis and splenic hypertrophy developing progressively and insidiously as well as certain functional troubles dependent on a peripheral or viscital blood plethora There are usually some fullness in the head, epistaxis vertigo and intermittent albuminuria Two types occur

1 Physiological polveythemias occurring in high altitudes and sea climates in the newly born etc. and

2 Pathological those secondars pathological polyeythemies as are present in congenital heart die eas: in hyperfeasion (Gensbock) in proson in, by phosphorus etc and those conditions of lessened blood plasma through marked loss of fluids such as occur in profuse younting diarrhee or sweating or in diables is mundus.

Ayerza's Disease — Lain there is a condition de cribed by Averza and emphasized by Warthin in which a polycythemia is associated with hietic julinonary arteries. This o-called cardiacos negros has symptom

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hearts action usually increa ed. Thus it can only be due to a primary increased functioning of the bone marron leading to increased hemopoue sy. That the spleen does not play a leading part is proved by the fact that spleacetomy does not care the pulsey themra, which has been known to set in after splencetomy.

Treatment—The treatment until recently his been unsatisfactory and indeed except in a very few instances but little can be said of it for almost no positive results have been obtained the cases issuidly progressing slowly downward through a direction of some six to eight years to death "plenetcomy his been proved uneffectual and his no rational basis the enlar, ement of the spleen bring, evidently not the primary cause Wagner reports 3 cases of policythemia 2 of which were associated with splenome, clut in which reported venevection with removal of 800 c e to 3.0 c of blood wis prediced with good effect upon the subjective symptoms especially the very cores perspiration. Venevection for the relief of the congestive symptoms resulting, from the plethora has been found useful, but as a temporary measure only Oxygen inhalations and internal administration of polewium indial have given only negative results. Weber recommends the emeasures as pillitative in the secondary polycythemia with examples of chrone beaut disease.

Repeated application of X rays in conjunction with benzol therapy (15 m) to 1 drim 1 id) may be said to be the only measure that has been attended with any degree of success. Barker and Irwin have reported some rather remarkable results and Forschbech had moderate success with similar methods and emphasizes the need of rounding my leukopenia during traitment. Beckere claims excellent results by irradiction alone restricting the treatment to the huners femins and the sternum Bottner's experience is similar. He recommends treatment over the hones to paralize the crythroposetic action. On the other hand he also irradictive specific may not persone crythrolisms and Falte has had a similar view.

Of other treatments the only noteworthy experience is that of Fppinger and klo s who las stress on the value of phensilhydrazan and tolinylendrium. The phensilhydrazan was administered anbeutaneously in does of 2 to 10 cc. of a 1 to 5 per cent solution

ENTEROGENOUS CYANOSIS

This is a true condition characterized clinically by a peculiar blinish discoloration of the skin and microis membranes without disspice or any of the other signs of circulation disturbance usually present in exanosis and massociated with any lesion of the heart or lungs. The pathological characteristic absorption with the property of the property of the property of the property of the period of the property of

other than those usually found. There is somnolence, ordinarily bemoptysis, and marked enlargement of the right heart

Historical Note—The condition was first described by Vaquez in 1892, and then by Rendu and Wid In 1899. In 1903 Osler recorded 4 new cases in addition to those referred to by him as already reported, and he confirmed the view that the condition should be regarded as a new climed entity. Tink followed with 7 personal ob cristions added to the 44 which he was able to collect from the hierarthre and Scintor in 1911 made a careful up-to-date review. Richards and Herrimann issociate the condition with increased cholesteral content of the blood scrum due to imprired here function, as a result, red cell destruction is inhibited Engelking draws attention to the familial mature of the initially, in one instance through three generations, the present family exhibiting the disease in five harders and assets.

Geisbock's Disease—This name is given to a condition of poly evidemia with hypertension, arterial sclerosis and nephritis, and which Sentor himself recognized as a variety of the disease (polyeythemia hypertenies). A clinical description of the two forms is given by Monroe and Teycher.

Symptomatology —The discree usually occurs in the fourth and fifth decades. Weakness, vertice, herdache, and other signs of cerebral con gestion usually occurs with a chronic ex moss moderate in degree, which is of long standing and development. There may even be local paralisis, parcethesis, hemianopsua, and other disturbiness of vision. Brain lyinon has been suspected. The abdomen is enlarged, corresponding to the degree of splenomegaly, and there may be a history of hemorrhages from the internal organs, while the skin and mineous membranes show a blumb red mottling.

The beardin is frequent. The blood changes are characteristic, the erythreeties bein, increased to eight, ten, or even thretein million, and the hemoglobin rising in some eves to 200 per cent. A moderate leuko extosis, ten to twenty thousand is the rule, but the differential count is not characteristic of any abnormality. The total volume of the blood is increased and its oxygen content, as well as the respiratory interchange of gases, is much raised. Blood pressure is usually not clevated nor is there cardiac hypertrophy. The urine may be normal, or may contain problim.

Pathogenesis — Senator ably discusses the various explanations of the origin from a lessened destruction of the erythrogy tes by the hyperplanation of bone marrow, which is always present, and the increased exerction of iron in the unine which is frequently present. Against the possibility of its being a compensatory process in insufficient oxigantion, he points out that the oxygen centent of the blood is abnormally high and the

decomposed urine were mixed in the rectum and were there retained The free exit of feces and pas age of the urine through the normal channel nere permitted by dilatation of the rectum and by the retention of a cutheter in the urethra, and these measures were immediately followed by improvement Thus, in this case cure followed the relief of constipation

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lands of methemoglobin or sulphhemoglobin. The blood count may be normal and there is no polyerthema. Digestive disturbances, endeased by obstinate constipation or protracted diarrica, are usually present and are looked upon as having an endolgical relation, the process being be hered to be an autotoric enterogenous evanosis (Stolvis). This is supposed to be the result of the absorption of poisonous products from the intestinal caual, and surdogous to the inclined poisonous with the authin layes, etc.

Treatment—As the two forms of enterogenous evanosis appear to differ somewhat in their citology, the treatment must be considered separately, although, in the present state of our knowledge, little authoritative cut bo said.

Autotoxic Methemoglobinemia —This is usually rescented with in testinal disorders, chiefly disarrher, and sometimes with the price of animal parasits. The patients usually complain of he idache and weak ness of the limb. The chiracteristic councils may persist over years varying in intensity from time to time, and often leiding in the end to slight chibbing of the fingers, although the blood count may remain nor mil. The urine shows no metherno, lobin, but the ethereal sulphates and the indican are increased, while bettern and puttrefactive products abound in the fects and point to the intestinal contents as the source of the disease. The condition may possibly be due to some element in the diet for in some of the cases unriked variations in intensity followed upon alternitoss in this. Thus, in van der Bergh's each, the examps the appeared completely on an exclusively milk diet, to return with great intensity when a meet diet was a sumed.

Theorough intestinal antisopsis, commined with a mix diet, or one pain in proteins and consisting claudily of milk and mikk foods, is thus the only regimen that can be luid down in the present state of our knowledge. This was successful in Gilson and Douglas case, the blood becoming sterile, and the cyanoist improving

Sulphemoglobmema—Cynosis from this cuiso may last also for verts. Wynter's cisc had a duration of tuche verts. The symptoms are dichited with those of methemoglobusems, except that constipation is the rule, the blood is usually strile, and the urino is normal is rigirds indicain and sulphates. The pathogenisms of these ciscs is not cisy to deter mine. From the nature of the climed compound the evanosis is evidently due to chrome personing with SII, and yet, in this condition one does not always find this gas increased in the instatue. It has been suggested that in some unexplained way conditions in the intestine may be favorable to increa ed absorption of this gas. In this connection, and from the point of view of treatment, van der Bergh's case is usual very instructive. The patient, a boy of nine had had since birth a urrethrorectal fistula following operation for imperforate aims. Through this fistula feces and

CHAPTEP XXXVIII

HEMOPPHAGIC DISEASES

C F MARTIN

PURPURAS

By purpura is meant a disorder of the system in which spontaneous hemorrhages arise in the skin and from the mucous membranes. It is pithaps more correct to regard it in the light of a symptom rather than a distance. The original disease purpura bemorrhagnes—described in 17% by Werlhoff and known as morbus muculisis—was regarded as a clinical entity but since then many subdivisions of purpura have been described.

Classification—Every classification lutherto submitted has been un satisfactory for one reason or another all the more so as the entology of the disease as by no means clear. Hemorrhage diseases are difficult to group. In addition to the ordurry adoptative purpural hemorrhage, there is an idiopathic purpura allhed to the cruthemas and to anguneurone edemas. In these cases curineous bemorrhages alone occur. The essential feature seems to be a definence of blood platelets. There are immuture red blood-cells and white blood cells but the activity of the bone marrow does not seem to be much impaired. The cosynlation time is variable. Then to there are the so cilled primary hemorrhage diseases in which no blood defect is evident.

The ideopathic purpurs are sometimes mild and at other times severe and for the most purt the cames are undertermined. To the milder forms, the term 'simple purpurs is usually given while to the severer forms with hemorrha ex from the miscous membranes various names are given such as 'purpura hemorrhagea shapithic punctiv of blood platelets' [sexidolemophilis*] essentielle thrombopenie. In some types of pur purity joint puns decely and these esses have been described as purpura theimstict or Schuleius discous (peliosas riscumstict). The term applies more to the semile forms but is confusing. In still another set of cases purpura arises with producintal with discretive disturbances joint puns general maliass, and swelling of the spleca (Hitchels purpura).

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Treatment—Where possible the cause should be found and thetted Prophylavis is useless to attempt except in so far as relap as are known to occur, and everything possible should be done to word this event Except in the very mild exces, rest in bell as essentil. The patients should not be allowed to move in bed and the beddine, should be min le as smooth and unruffield as possible, for anythin, tending to cur c mjury to the skin is liable to indice bemorrhages in that spot. The ur of the coun should be cool, and the patient should be kept quiet. If he diet should be of the ordinary plain, nourishin, a virety milk bein, especially useful perhaps on account of its calcium content. Stimulants should be wooded. In the treatment of purpora us in all the heavythings this says the methods of transfusion and of serum thereps are of paramount importance.

Transfusion (See Permicrous Inemia) —Transfusion cems to be the ideal method of treitment maximal as the transfused blood supplies the defective substances namely the platelets and usually checks the homorphage promotly

By Levine's rapid method of testing computability of the donor one my curry out the try timent with promptitude. It is important to trius fuse early and in large quantities in order to rust the supplied platelets which are responsible for stopping the honorollage. The trustingon should be repetited for the effects are very later. The russon for this is that the new platelets remain mere used for perhaps only a short period of a few drus. The results of transfusion are more satisfactory in the curte and subsents of each time the second of the drust responsible of the first period of the first period of the drust pe

Limiteriner used whole blood subentaneously and intraini cultrily in does of 20 cc and obtained satisfactors results. The method is simple, afte effective and has no unit ward results. Howard recorded a similar exponence and Jaris in the polarite clinic at Hariford preferred this of all other methods. He took the blood form a convenient value of some relative by means of a record syring, imported from 10 to 20 cc. into in bittocks of the child repeating the document of our or six hours. Ottenberg and I bitum treated 9 cc as successfully.

Setum Therapy—The effect of serum the raps cems sometimes all mot equal to thit of transfusion. The normal serum of the horse or rabbat his given everllent results. Ten to 70 ee mix be imjected into the substitutions it since, or our mix juve a smaller does in p to 10 ee, intrivitionally und repeat after a few lours or more according to the severits of the case. In the milder case, the injection max be repeated even second day for three days and no longer. There is some diagnor of anaphalitius if the injections are repeated within eight or ten days. This of course is not the case with human serum, for no danger cut is with human had. The writer cut testifs to these benefits un a number of

The different types of purpuri viry in degree, in extent, in localization and in intensity. The secondary purpures arise in many infections diseases, typhus, typhoid fever, excelorospinal fever, general sepsis, the exuitionarti, lies, choleri, etc., as well as after intovacation (smake bites, blood poisons, etc.). They are, moreover, not infrequent in encherua, in certain nervous conditions and as a result sometimes of inchanceal causes.

Purpura Hamorrhagica - The climical picture of this disease may be mild or severe, wente or chronic, consent if or acquired. Sometimes it is intermittent and very chronic, as in a case under C F Moffatt's care, where the purpura recurred at frequent intervals over several years, benefit in most attacks resulting from transfusion. Hemorrhages appear in the skin and may vary in size from minute petechre to large effusions under the deeper livers of the skin. These purpure spots appear on the trunk or on the extremitics, preferring the extensor surfaces. Their color varies md they go through all stages from a brown red color to a blue, green, vellow, until finally the normal color of the skin returns. There may be out or more crups in the exercr forms of the discuse, the spots appearing not only superficially but deep down in the subcutaneous tissue and in the muscles The inucous membranes may also bleed, and sometimes hemor rhages occur from nearly all the mocous surfaces, and the disease may run a fatal course. I argu hemorrhanes may thus occur from the blidder, or the kidneys, from the intestines, from the stomach, from the uterus and from the lungs, unperting the life of the patient from sheer loss of blood Sometimes wheals occur the so-called purpura urticans

The prognosis should always be guarded. In children, sometimes, the

terminal stage is ushered in by intraeramil bleeding Pathogenesis - Since the interesting researches of Duke and others it has been generally conceded that purpura is directly associated with a deficiency in blood platelets Normally about 200,000 to 400,000 exist in the blood to each cubic millimeter while in purpura himorrhapica there may be 10 000 or even less ('essential thrombopens) It is perhaps still uncertain whether this be the cause or effect of the disease and it is not decided to what extent changes in the vessel wall may contribute to the picture The platelets or some substances produced by them are unportant where irrit int chemical or bucterial toxins enter the blood stream. During normal coagulation platelets disintegrate. In hemorrhagic diseases they should form a nidus from which fibrin extends in the formation of a clot No doubt other changes occur too, and we have to do with the amount of circulating antithrombin, prothrombin and culcium, but the exact dis turbance is still unknown We do know that in purpura hemorrhagica a clot does not retract, and that it does not extrude scrum, further, that the congulation time is not prolonged (thus differing from the hemophilic state), and lastly that the bleeding time of a needle prick is lengthened

Treatment—Where possible the cau e should be found and treated Prophylvus is useless to attempt except in so far as ralap is are known to occur, and everything possible should be done to avoid this event Everyt in the very mild case; rest in bed is essential. The patients should not be allowed to mote on bed, and the bedding should be made as smooth vad unruffled as possible for involving tending to via e injury to the shu is libble to induce hemorrhag's in that spot. The irr of the room loud be cool, and the patient should be kept quiet. The diet should be of the ardinary plum nourishing variety milk being especially a full perhaps on recomit of its calcium content. Simulants should be avoided. In the treatment of purpurs as in all the himorrhage dissesses the methods of transfusion and of serum theraps var of praminout importance.

Transfusion (See Pernetius tnema) —Transfusion seems to be the ideal method of treatment in smuch as the transfu ed blood supplies the defective substances namely the platelets and usually checks the

hemorrhage promptly

By Levine, a riped method of testin, compatibility of the donor one may curry out the trainment with promptitud. It is important to true fuse early and in large quantities in order to ruse the supply of plittlets which are responsible for stopping the homorrhage. The trainfusion should be repeated for the effects in very livid. The reason for this is that the new plittlets remain increased for perhaps only a short period of a few days. The results of transfusion are mire structurer in the crust and subcente city though as metiume, even in the cithe transfusion of the blood into the vessels resimbles in its effect that of pouring fluid into a siece.

Emblemer used whole blood subcutaneously and intramusalurly in does of 20 c.c. and obtained satisfactory results. The method is simple, whe effective and has no unioward results. Howard recorded a similar experience and Jarius in the pediatric clinic at Hartford preferred this to all other nutlods. He took the blood from a convenient vein of some relative by means of a record syring injected from 10 to 20 c.c. into ine buttocks of the child reperting the doc in four or six hours. Oftenberg, and I home treated 9 c.c. is succ. shalls.

Serum Therapy—The effect of trum the apy swins sometimes all most equal to that of trumfusion. The normal erium of the horse or rabbit has given excellent results. Ten to 30 ee in v. le. injected into the subscittineous it sues or one may give a smaller do up to 10 ee intraventuals and rapeat after a few hours or more according to the severity of the eise. In the milder cases the injection may be reported very second day for three days and no longer. There is some danger of any livilays if the injections are repeated within eight or tin days. This of courte, is not the case with human serum for no danger cut is with human 1900. The writer cut is this to these bandits in a number of

cases, and would recommend larger doses, any 20 c.c., repeated on several successive days. The satisfactors usualts attending the ne of the serum treatment are particularly well described by Weil. Cases illustrating three types may be mentioned as of interist.

Acute Purpura—Acute purpura was succe sfully treated in the case of a woman whose symptoms were those of febrile polyarthritis, gastric disturbances, spongs bleeding gums, and epistays, and later on subconjunctival and cut income hemorrhages and marked hematuria

The condition lasted one week, and the blood, on examination, showed marked diminution in congulability. Fifteen ce of fresh betwee serious were given intravenuels) with marked improvement next day, and the disappearance of the fever, the joint pains, and the hematura. One week later there was slight recurrence of all the symptoms, but in five days the patient's condition became normal, and she left the hospital with magnetic filters other than slight diminution of the blood congulation time.

Posttyphoidal Purpura Hæmorrhagica — This ea c occurred in a man with favor, eech moses, melena, hemorrhagic gugavitis, and hematinia, lasting three day. Thirts ee of antidiphtherite serum were administered hypodermically, and within two days all symptoms had disappeared

Coagulen (hocher Fomo) —An extrict of animal blood platelets prepared as a vellow powder, soluble in water, is used intravenously and sub-entaneously, 1 gm in 10 ec and dest supplies onto of the defects, but lacks the freshness of ordinary serum (Halpen). It is of greatest use as a local styptic. Trank centrifugalized hum in blood plate and in extracted the blood plates and need them locally and untravenously with good results.

HEMORRHAGIC DISEASES OF THE NEWBORN

In this discuse the bleeding may occur from the navel, from the alimentary canal month, stomach, or rectum, or from the nose, bladder, etc. It is usually accompanied by jaundice

Two conditions are recognized under the title of "hemorrhagia neonatorum," the one associated with syphilis and sepsis, the other a distinct entity in that so far no etiology has been found. To the latter has been assigned the name morbus maculosis neonatorium

Treatment—I wo forms of treatment have been recommended, the one by serum ungentions which as a rule is most satisfactory, the other by unirrest transfusion. The former is preferable as being more easily car ried out, for indirect transfusion is difficult in these cases on account of the infantile condition of the pinent Lespinasse had I? recoveries out of Io patients with hemorrha₀, a neonatorium treated by direct transfusion. (For details of these two forms of the ruly see under Hemophilas)

Unger's results are remarkable. Nime out of 10 cases recovered Transfusion was carried out through the medium of the basilic vein in preference to the longitudinal sinus, which he regarded is daugerous. Vincent considers trustiasion beneficial clicit, in the severer types and prefers serum treatment for other cases. In 31 patients there were only 4 deaths.

HEMOPHILIA

Hemophila may be defined as a dashess hereditary or otherwise characterized by a predisposition to hemorrhags which are either induced or spontaneous. The disease is probably evaluately confined to miles and transmitted only through femals. (Cases occurring in women are probably some form of chronic parpura.) Hemorrhage, induced by the slightest wound is the chief fictor, while the spont uncons hemorrhages are of secondary unportance, and are often undeed hard to differentiate from cirtain forms of chronic purpurs. Clinically three features are of importance (1) hemorrhages occurring after a cut full, puch or other in 1915, sometimes with an endless flux of blood that endangers life (2) spontaneous hemorrhages from the skin miscous membrane viscers, and muscles and (2) hemorrhages swellings over and about the joints

According to some authorities two types of hemophilia are described (1) Familial which is heriditary transmitted by women, and occurring chiefly in male. This form occurs from exribest infancy, and the victims due from hemorrhage usually in early adult life rarely receiving advanced age. The blood in this variety is abnormal in everal ways and is thought to contain an anticongulative body. (2) The second type the isolated or poradic is an attenuated form and appears to be accidental and without hereditary predisposition. The tendency is revealed however, in the slightest wound but the bleeding is usually much less scrious. In this variety it is send that the blood which cerns normal has no cognitive forment. Analogous to this second variety are the hemophile states so-cilled which evist in hepithe rotal and certum infective and toxic disease.

Etiology -The can cais still shrouded in invitery, the one fact remaining, namely, the incorgulability of the blood or its delived coaguli tion Recent observers must on a deficiency of prothrombin as a constint characteristic, or that there may occur abnormal amounts of heparin. the antiprothrombin substance which, if increased might induce slow activation of prothrombin into thrombin (Howell) Hurwitz and Luces, studying problems of blood congulation in hemophilic states, conclude that the reaction of hemophilic blood is normal, and that while congulation is delived the clot once formed shows normal retriction. Turther that eiren latin, prothrombin is the es entral defect, while the other two factors in clotting namely, antithrombin and fibrinogen, are normal. Whether or not, however, this is due to insufficiency of the thromboking e, a film forming substance secreted by the vessel wall, as Sihh thinks, or whether, a. un it be an imperfection of the thrombozyme, through insufficiency of the wall and leukocytes (Nolf and Herry), is not determined P E Weil regarded the mechanism of hemophilia as being due, in the sporadic cases, to an insufficiency of plasmase secreted by the leukocytes, while, in the heredit irv form, there was sufficiency of the plasmase but the presence of anticongulante. Labbe sums up the matter his awing that incongulability glone is not the cause, that there exist a frieldity and ome generalized loss of function of the vessel will, some chemical process occurring which presents congulation

More recently Fonio and Minot and Lee have studied the blood platelets in relation to hemophilia, and believe that some profinombin substance is defective in quality rither than in quantity, that this autocodent substance whatever be its nature or its defect has a definite relation to the platelets-their slow mailability for compilation. Transfusion in hemo philin seems to prove this theory, for it induces a normal clotting time in the hemophilie blood for is long a time as the duration of the introduced platelets

Symptoms -Bleeding is the chief feature. It is rank, if ever, spon taneous and is usually due to a trauma, though it does not occur from pin pricks According to Pritt, the amount and persistence of the bleeding are more important than its occurrence. Hence there is no danger in examining blood in this way for hemophiliacs In other words, the theed ing time of hemophiliaes is normal. The mucosa the joints, the gums and the kidneys are commonly involved. Unexplained variations in intensity occur and the first hemorrhago is rarely fital

Diagnosis -The differential diagnosis concerns chiefly the family histors, and a differentiation from chronic purpura, in the latter, the platelets are always diminished

Prognosis -True hemophilines do not usually attain adult life, or, if

they do, hemorrhage or joint troubles are apt to be recurrent Treatment may be described is general and normal

General Treatment —Dat is caucily of importine though one recommends victins of this discuse to avoid substruces that raise arternal trision, such, for example as alcohol, tea and spices Milk is recommended because of its calcium content and especially if the blood loss becomes the content of the content

It is of the utmost importance that time should not be wasted with drugs that are known to be inseless for many a life is lost in that way a matter of first, however bleedin, in mot becaughthese stops even tailly therefore simple methods bould be tried at the out at Locally on may employ a ligitum; facessars. In other case the application of some congelant like outgole explain etc meets with success. Should here fait the next step is the use of general hemostities the simpliest of these is undoubtedly some form of blood scrum firshly prepared. If this is meffective at may be increasing to trustime and every hemophiline should have a live of suitable available donors. The agents u ed as general hemostatics act in two ways. (1) congulants of the blood and (2) constructors of the vessels.

Goagulants of the Blood - These use the alsorptive power of colloids of the blood to modify their molecular state and obtain direct

cosgulation

Two classes exist, the mineral ions as for example, calcium chlorid, solium sulphate Rabel water iron percellored thee solition and artitical sera and substances which torm complex unsulphe collods for

example gelitin, sernin organic extracts and poptone
Vineral Ions - While the author feels serv dubious as to the efficience

Unieral Ions—While the ruther fiels very dubious as to the efficient of mineral sits in this disease their, ire main with whom they have found favor of the mineral ions the calcium salts are used internally or locally, or as an irrigation. Arthus was umong the first to how the important part plaved by calcium whits capecully exhcum chlorad, in blood congulation. Wright Carnot, and others is delift for bemorrhage and it was found that claims otherwise and other in placed locally to a wound, would stop the bleeding. Wright too showed that the ame effect was produced when given by the mouth the action taking places in a few hours after the first dow. From 20 to 40 or even 80 gm are given duily well dulited. The following mixture may be of use.

ly Calcu chloridi 1º 00 gm 5in Aqui de tillite 1º 00 gm 5iv Strup aurantu 120 0 gm 5iv

One dram of this mixture contains 10 gm calcium chlorid and this should be given three times duly. The same mixture has been used with succe a in hemophiliaes a a preventive when operations were neves its

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Treatment may be described as general and normal

- 1 Locally, over a bleedin, wound
- 2 By mouth 200 to 200 cc per day It is doubtful if this method is usful because the gelatin is changed in the alimentary canal to a non hemostatic form

3 Subsutaneously 1 to 5 cc are mixed with sodium chlorid 0.7 gm, and distilled water 11 cc $\,$ this is sterrhized by heat and used for injection Twenty to 100 cc are daily employed

Renard succeeded with rabbits by subcutaneous injection and found in 11 animals experimented on that the coagulability was distinctly in creased if large enough doses were used that is 0.2 gm per kilo body weight. He found that the gelatin mercased the fibrin ferment Toussaint, Heymann and also Bibinely obtained success by this method, though Carnot found his results uncertain I abbe and Froin found no hemostatic action whatsoever in various forms of hemorrhage (typhoid tuberculosis, renal, and purpura) They studied the coagulation of the blood before and after the n e of the gelatin and found no change. They blewise experimented on bealthy rabbits the results being again negative Add to this the experiments of Gley and Camus who found that the gela tin injected subentaneously was after all not even absorbed and finally the experiments of Gley and Richaud who attributed any congulating properties, if they existed, not to the gelatin but to the salts contained in it, and the value of the treatment seems to lose much of its certainty Nolf and Herry attributed any action to the foreign albumin which ex cites the formation of thrombozyme secreted by the vascular endothelium and the lenkocytes. It would sem then that gelatin injections quen subcutaneously are of little value because uncertain slowly absorbed, prinful and hable to cause fever and sometimes even tetanus

4 Intravenously, 'slouous found the injection of gulatin into the coins of greet inneces where it is bothe in large quantities but without producing cougula in the vessels. It disappears slowly Blood thus in jectud coarulates more repully than normal blood but the clot is soft not permanent and retrictle. He too found the subsutaneous method in satisfactory because gelatin is absorbed very slowly and then only by the lymphatus.

Serum Therapy —Seram therapy differs from treatment by transfit son or from injection by differenated by of The objects are preventive curative and attunulating to the invitors. Among the first to use serim therapy for hemophilia was Bienwald who employed it for intractible hemorrhizes from the scalp in 15-17 image the grandmother's blood locally for the child \ \text{currer} \text{ arms give a remainder's blood locally for the child \ \text{ currer} \text{ arms give a first whemophilia hy subcuttaneous in jections of horse serim using 90 to 300 cc at an injection. Discos and Ground stopped C cases of hemorrhage by using an antidiphilieritie scrim

Calcium may be used in the form of himewater, ½ or three times a day in mith, or water will suffice. It may or may not be used in the form of the lactate, 5 gm tid. Calcium chlorid, which is used in the same dose, well diluted, may be given, though it is apt to irritate. It has no advuntage over the other forms.

Many writers have cited the successful employment of this means of bemostasis both for preventive and curativo purposes. Among others may be mentioned Clifford, Perry, Winnel Simpson, Bryant, Fussell, and However, in spite of these successful cases one may say that calcium does not "cure" hemophilia, and the treatment must be indefi nitely continued. The results, too, are meanstant and temporary. While, in some of the cases cited where the congulability was diminished, the colourn chlorid may act inversely and congulation will diminish if the injection of the salt be continued for three or four days. For this reason one must intermit the treatment every third day. Hypercalcification of the blood leads to diminished congulability just as much as does decaler fication Boggs, Wright, and Paramore used calcium lactate in similar doses, finding it better tolerated and more efficiencies. The English lay great stress on the efficacy of the calcium salts, while the Germans, as a class, are very dubious as to its benefits. Salil, and Nolf, for example, showed that it is absolutely useless in hemophilia, and, among the French authorities. I abbe proved its inefficier in cases of purpura, for which it was used, and that the congulation was unaffected. The work of Addis leads one to believe that the injection of calcium lictate in medicinal doses increases the quantity of calcium in the blood, but in proportions too small to increase in any appreciable way the time of coagulation

To interest in any appreciation with the time of congulation.

Of the artificial series the injection of culcium chlorid solution and isotonic sen water has "feured" isolated cases, but whether this was a concidence or an actual curve is not cast to say. Pelasurd and Bonharmon record a case in a child a few days old, suffering from hemophilia neonatorium, thus curred after other stypics had failed, where, after 10 cc of sea water was injected, the hemorrhage ceased in two and one-balf hours

Van der Velden employed in these cases

Sodium chlorid 50 gm Sodium bromid 30 gm

given daily by the mouth

Reverdin, on the other hand, recommended 0 10 gm sodium sulphate

by mouth every hour

Substances Which Form Complex Institute Collouis—Gehritu was first administered as a congulant by Distre and Floresco. The gelatin was mixed with blood in vitro and the experiment showed that congulation was favored, soft clots, such is are produced in normal blood, being formed. The gulatin is used in four different ways. most successful, and toxic symptoms (urticaria) were present only in one case in most instances only one injection was required

Subcutaneous Administration Wethod -This is less rapid but simpler Twenty to 40 c c are used Walters and Eaton used horse scrum and diphtheria serum every two months hypodermically in doses of 20 c c with good re ults Jennings reports cure of the hemophilic state in an infant of four days by two injections of normal hor e serum 5 and 7 cc respec tively, given at nine-hour intervals. Similarly Clough controlled the situation in a hemophilic girl of fourteen in whom ergot, stypticin cal cum chlorid and gelatin had ben given without result. Thirty e.c. of horse serum was injected and three months later treatment was continued by injections of the mother's blood repeated at three-month intervals.

Traver reports immediate results from the subcutaneous injections of human blood serum in a boy of five who bled for six days from a shight cut on the tengue The blood from his father was placed in the ice-box for ten hours and 20 c.c of the erum thus obtained was injected subcutineously into the buttock Immediate clotting (within twenty seconds) took place over the wound. The injection was repetited twice at eight hour intervals. Succe sful series of ea ea are also reported by Nicholson, Lembers and others

Local applications —The local application of erum by plugging by compress etc may be combined usefully with injections and often assists

the arrest of hemorrhage.

Transfusion (See Permicious Inemia for details)—This method is of compratively recent date for the treatment of himophilia and is by far the most satisfactory of all methods. Blood platelets are thereby sup plud in addition to the other constituents of the blood

Direct Method —The direct method of transfusing whole blood is undoubtedly more satisfactor in hemophilia than the use of the citratmethod Bul_crs experience exised to indicate but little change in congulation time after the use of the citrate method. Vincent used direct transfusion in 11 crss and cured 8. Ottenber, and Libman treated 5 crss ucce sfully and su_{sc}ert that every hemophiliae should have donors ready whe o'blood is known to be computable.

One must not however expect permanent results from one transfusion the probable reason being as suggested by Vinot and Lee that the life duration of the pletelets is a matter of days only, hence the improved congulation time of the blood is limited to days. They recommend the use of living quantities to prodoce a longer effect. This is of especial use as a prophily-lettic for hemophilises who are obliged to undergo minor operations. A scend trinsfusion is often necessary to insure the persistence of the normal congulation time during the danger period following operation.

Organic Fatracts (Thyrod Orary Letter Etc.)—These agents doubt

Organic l'atracts (Thyroid Orany Later Etc.) —These agents doubt less belong rather to the vasocon trictors and their action is merely tran and Welch, in 12 cases of hemophilia neonatorum, got successful results with human serum, when previously 17 out of 18 cases treated with calcium, gelatin, adrenalm, etc., had died. Ten e.e. of normal human blood serum was used three times a day for the first day, and once on each subsequent day. The same success was attained by Bigelow in 2 cases of 2 cases of the same success was attained by Bigelow in 2 cases of the same success was attained by Bigelow in 2 cases of the same success was attained by Bigelow in 2 cases of the same success was attained by Bigelow in 2 cases of the same success was attained by Bigelow in 2 cases of the same success was attained by Bigelow in 2 cases.

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cut inrously with immediate arrest of the hemorrhage.

Well has perhaps done the best work in connection with this form of treatment. In one patient with severe attacks of spontaneous bleeding since infancy, with intervals between the hemorrhages of not more than three months, treatment during an attack of hematina resulted in immediate cessation of spontaneous bleeding while even after cuts into the skin no excessive bleeding occurred. As the intervals between the injections linguised, however recurrences took place, but the congulation time was shortened from four and one half hours to forty minutes. The same course of events took place with other hemophiliaes in the sume finily

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Well recognizes two types, the ones permitted hemophiliar—first is, iccidental with no hereditars tendency, where the blood has no congultitive ferment. In these cases he found that the nujection of freals acrum intravenously complictly curve the hemorrhague tendency, and congulation occurs in the normal time, five minutes, instead of one and one-quintre hours or longer. One cut do operations after the injection, isne has the removal of teeth, measion for empreum, etc, and this salutive condition persists for five works, after which the serium must be renewed and will produce the same good results. In the other, the hereditary form the treatment is less effectual, congulation is merely somewhat accelerated, and the hemorrhague tendence is reduced. The results however an inconstant and meraly temporary, for the serum is eliminated in four or five weeks, as is shown by the propinitin test (Marfan and Lemany).

The Kind of Serum to Be Used—The object of this treatment is to supply to the blood the (it ment that was lacking to cause corgulation. One must therefore use frish serum, that is less than two weeks old. Himan serum or that from the borse or rabbit is best. Levir advises ribbit serum. He aspirates under assess, from the left ventricle of the heart, and recommends this for subcutaneous use. One my also use anticipatheretic serum as being equally efficiency, but beef serum is bid, producing as it often does, fever, cyanosis, and other signs perhaps attributable to nambilylvise.

Intra enous Administration.—This is the best method, because most ripid and efficiences. Ten to 20 ce of the serum are injected and repetted in four weeks. Some authorities recommend that intravenous injections should be limited only to extreme cases and then that the human serum alone should be employed. Twenty cases of I carry a so treated were

most successful, and toxic symptoms (urticaria) were present only in one case in most instances only one injection was required

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Organic Fatracts (Thyroid Ovary Later Etc.) —These agents doubt less belong rather to the assoconstrictors and their action is merely train

sient. On the theory that prothrombin is deficient in hemophilia, one may attempt to treat by adjusting the profirmabin antifurombin bilance by introducing thrombin or prothrombin into the circulation or by stimu lating the tissues to produce more thrombin, or again by neutralizing relative excess of antithrombin by injecting tissue extracts Brain hood has been found to be a useful source of fibrin ferment and a diphosphate, Kephalin present in brain tis nes and extracted with other, has been used in hemorrhagic diseases, and is most efficacions as a local hemostatic. Its action on normal animals is to cause temporary congulation, while in hemophiliaes the action is more perminent. Hurwitz and Lucis com mended its uso especially as a local hemostatic in capillary oozings Thyroid was used by Dejage, by Combemale, and Gandier with success, and spontaneous hemorrhages, which other methods had failed to prevent, were stopped. But these were in cases of purpura, not hemophilias Scheffler clums to have stopped epistaxis in morbus maculosis Werlhoffi hy capsules of thyroid extract, and Road Jones likewise. Faller speaks of cure of hereditary hemophilia in an infant which was cachectic from cutaneous and renal hemorrhanes coming on after a second doso of extract of thyroid gland Ovarian extract has been successfully tried by Lavadier in obstetrics, and hepatic extract has been shown by Gilbert and Cirnot, by Foa and Pellacini, and also by Heidenhain to accelerate congulation in vitro. All organic extricts have the same properties (Wooldridge Contagean), that is, they sometimes cause coagulation, sometimes anticoagulation those most active are derived from the spleen, kidney, and pancreas While useful in hemorrhagic states other than hemophilia, organotherapy may be said to be useless in the hereditary mulady

Coagulose (P D and Co) - Congulose, an anhydrous powder, sterile and soluble, containing fibrin ferment for clotting blood, is now much in vogue It is supplied in hills, contents of one bulb are dissolved in from 6 to 8 c c. of sterile water, well shaken, and injected (Collander) Tallant

records successful use of the drug Peptones-Nolf injected propeptone (Wittes) for hemophilia and found that rapid injection intravenously made the blood incorgulable, but when slowly inserted, or when used subcutaneously, it provoked an abun dant secretion of thrombozymes and increased congulability The follow ing is used

> Peptone (Witte) 5 Solution Sodii chlor 1/ per cent 100

Sterrlize by heat for fifteen minutes at 120° F and inject subcutaneously from 10 to 20 cc. This can be often repeated without any danger of anaphylaxis as a rule though sometimes rather severe symptoms super yene, with the onset of fever chills, nansen, herdache, and seneral erv thema, especially when the larger doses are given Nolf and Herry regard

this treatment as better than the erum method and Nobecourt and Taxier cured a case of hereditary bemophilit by this means where the serum treatment had fulled. They used the sub-intaneous method, injecting 3% e.g. of a per cent solution giving seven injections in the course of two and one-half months. Their experience in this case, leads them to believe that rectal injections are quite as good as those which are sub-cutaneous.

Vasoconstrictors —These are ergot rathania adrenalin, pituitara ex tract, tannin stypticin badra tis canidensis himaniclis virginies

Ergst of Rye—The powder is used 20 to 0 gm. duly, in cachets or by infusion. Or the extract of ergotin is used 10 to 40 gm in pills or liquid. For bypoderinic u o Frgotin I von is recommended, 1 to 4 cc. Ergotinin, that is the alk-hodal extrict of crost (Tanret), is also used bypoderinically 1/2 to 2 mg duly. By uself, ergot is useless, though it helps perhaps the action of other covailants.

Fathania.-This is even less useful than is the ergot, it is liquid, and

the extract is used in doses of 10 to 10 gm duly

Advendin.—This is used one times locally for a bleeding wound as, for example after adenoid vecetations or where the gains are bleeding. Sabit thinks that small hemorrhages result from its use, and maintains that the subsultaneous injections are daugerous. Whether or not this is an exaggeration it is difficult to say but experience teaches that the indiscriminate use of adarnalm is both dangerous and productive of very serious results. It is certainly contra indicated in chronic nephritis and acritic disease. In purposes I able succeeded with doses of 0,000 gm. subsultaneously, as did also Renois and Feasier.

Cholesterin in Paroxysmal Hemoglobinuma - Meyerstein showed rabbits which bad been saturated with cholesterin remained without reaction after intravenous injections of soap solution, while in the control rabbits (not treated with cholesterin) sorp solution produced hemoglobinemia and hemoglobinimia hurz and Grimm cured several cases of black water fever which had run their course under the form of a cyclic recur rent hemoglobinuma by the internal administration of cholesterin. On the ground of such observations and because of the known action of cholesterm in stopping the hemolytic process in vitro Pringsheim treated a case of paroxysmal hemoglobinuria under his care by daily intramuscular injections of 0 gm cholesterin in 10 per cent emulsion of physiological salt solution The attack was frustrated the chill and fever occurring but no blood appearing in the urme after stopping the injections the sensibility to cold returned An explanation of the action of the choles term upon the c cases is not attempted but the conclusion lies near that the same process is at work in vivo, in the arrest of hemolysis, as occurs when cholesterm is added in vitro

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Saver used his own blood obtained by cutting, his finger, locally to a wound on a hemophilic box is forchead which instantly topped bleeding Blubdorn used with success fire histerile human serims on a tumpon to the wound as well as injections at its border, in a case of melena and purpura with hemorrhays from the cord in permisons anundre of influer

Treatment of the Hereditary Form—Two considerations must be taken into account. First the treatment from he enset of the first symptom and secondly the treatment during the rem since

Victims of this disease, must be treated soon and the treatment con timed for a long period. One should start either with serum or with period and the agent used should be repeated in four weeks. No anaphilavis results and at is well in every ease to follow the practice of Actter, who gives at the same time 2 to 4 gm duly of calcium chlorid It is well to examine for the congulation time systematically in order to direct the treatment properly. This applies equilly for the serum treat ment and for the period tentament.

In hemophilines in successive ta, "a with comession of variable direction one need not continue the scrum treatment during the remissions, but recommence at the eithest sign of received symptoms, as, for example the outbreak of petceline. Like literatures are shown in numberless cases that have already been reported. Thus for exturple one of West cases the best of the cases who bled for tocks he may be absolute the same patient, who was subject to hem rithross once a month was freed from symptoms for eleven months. In another instance the hematurus which had listed one month, definitely stopped on the third day after the nigetion.

Local treatment by serum is also given and 1 cc of the defibrinated blood of the rat but injected locally will stop ozzing from the gums which may have lasted previously for weeks

Treatment of Sporadic Cases—This is a less severe illness and hable to subside as life goes on, so that after recoveries from attacks there is less need of interval treatment. Otherwise the therapenties are the same as in the hereditary types.

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Radium -The action of radio active substances upon the cellular con tents of the blood, and their therapeutic possibilities in this connection. have been mentioned under Anemia and Leukemia. The further effect upon the body ferments was one of their enthest biological properties to be known, and has been made the subject of extensive studies by Lowenthal, Bickel, Weil, Wohlgemuth and others Thus I owenthal und Wohlgemuth found it accelerated the action of the diastatic ferment in the blood, bile, saliva, and panerestic juice in a large number of cases, the acceleration being preceded by a temporary inhibition. In some cases only the inhibitory action was apparent, the variation probably resulting from a variation in the strength of the emination, or in the concentration of the ferment solution. These observations were applied by Van der I clden to the problem of shortening the congulation time of the blood, on which be found that radium, like peptone and other hodies, has definite effect. It has been established by him by experiments, both in vitro and in vivo as well as by clinical ob ervitions, both in the normal subjects and in two cases of hemophilia studied, that radium emanations whether given by the month or by inhalation, shorten the congulation time to an appreciable extent. The effect is transitors, passing off with the emana The mode of action is not by any means understood for the com bination in which the emanations exist in the blood is not itself established It may not directly by replacing or assisting the activating principle, thrombokmase, or (following the chemical theory of congulation) by let ing as thromboplastic substances do, by hastening the reaction or indi rectly by causing the passage of lymph from the adjacent tissues into the blood stream by reason of the sudden physical or chemical changes in duced. In any case the observation that radium shortens the coagulation time of the blood is definitely established, and in the further development of our knowledge of radio activity, this fact may be found to have a defi nuto bearing on the treatment of the hemophilic state. Neuffer seems to have obtained at least temporary benefit from irradiation of the spleen, due, he thought, to the liberation of thrombokinase

Local Treatment - Joul treatment in hemophilm is, of course useful mainly for wounds Compression and ligature of vessels, however, seem to The compresses of Anadon and Pengewar are useless for hemophilia, as are also autiparia, styptiem, and perchlorid of iron which, although useful in hemorrhages of healthy people, are utterly ineffectual in hemophilm Calcium chlorid and gelatin likewise are of very little use when applied locally in this condition

The best general treatment, namely, the application of serum or or game extracts, is also the best local treatment. Tresh scrum siturating the lint and applied to a wound is all powerful, and may also be used as Serum has likewise been a plug for the nostrils or for bleeding teeth used with excellent results as a dry powder Nolf prefers the orginic agents for the accidents in this disease. In the first place, prophylactically speaking, one should avoid carefully all chances of injury when epis taxis tends to occur the pirt should be plug-ed at once with timpons solked in serum or extrict of sphern and after tech extraction and alvolar homorphies should be tracted levelliby plugging in a similar fashion, a bill of cotton being soaked in the serum and gripped between the teeth for half an hour Superficial ozoing of the skin should be tracted with comprises of serum or sphene extrict. For the intestinal and gastre homorphies the patient build be make to swallow fresh serum or pow devel liver or sphene extract diluted in artificial serum. Or one may try glatin serum, or a 0.2 per cent solution of calcium chlorid. Renal and pulmonary hemorphies in ento tecesable to local tractiment and require risk, coagalinits, and visoconstructors. Howelf suggests testing all bloods prior to any operation on patients exhibiting a hemophile tendency. The blood is first ovalated and then recalcined with an optimum amount of calcium.

If all these fail one can then resort to the hypodermic injection of adrenalin, ½ to 1 mg at a dost. Curiously enough some authorities advise the use of raveolidators in these conditions such as amyl introubalations but the practice has been shown to be dangerons. For the posthemorrhague collapse entiren, oil of camphor ether, strychnin and strophindrous may all be used

Arthropathies — The o are among the not distressing symptoms and apart from the general treatment as given above the joint should be immobilized and covered over with protecting, bindages and soothing lottons. For the pain salies lates or morphin should be used. Later on, the joint should be fixed in order to avoid the recurrence of hemorrhages.

Animas —These should be treated by a subcutaneous value at the time of acute hemorrhage in order to restore the mass of fluid and arsent cul preparations may be given with the hope of stimulating the bone marrow functions, or iron may be given with the hope of restoring the hemoglobin.

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In hemophilic states of secondary or associated types, as, for example, in permicious anemia, etc., the condition is analogous to that in true hemophilia, though not identical, that is, there are hemorrhage, plasmatic coagulation, retarded coagulation, absence of clot retraction, and absence of exudation of serum. All these anomalies decrease in vitro when small amounts of fresh serum or calcium chlorid are added The same treat ment is given as in the other hemophilias. That is to say, for example, if in permicious anemia petechire or hemorrhages with diminished coagula bility develop, the scrum or peptone treatment should be added to the regular treatment of the underlying condition Vasoconstructors, however, should only be used if the hemorrhage is very severe. The same refers to the purphras, though Labbe did not have the same success here with the serum treatment as did Weil The coagulability was improved, but the hemorrhages continued as though the serum acted on the hemophilic state without acting on the purpure Nobecourt and Tixier found peptones very useful in purpura as well as in hemorrhages from the liver, the kidneys, or those occurring in infective diseases and toxic states

During the remissions organotherapy should be used first, for two weeks every two months. By this is me int the injection of hepatic of splenio extract, which may help to maintain a reasonable degree of coagu

lability and keep off a return of accidents

Vasoconstructors should be given alternating with opother up, that is, for two weeks every two months, to maintain the tonicity of the vascular muscles Thus, for example

R

Tr hamamelis virginica, 10 to 40 gm daily Or fluid extract virginica, 10 to 200 gm Or dry extract virginica, 0 10 to 0 20 gm

daily in pills Or, again,

Hydrastis canadensis as the fincture 200 to 300 cc Or fluid extract canadensis 10 to 40 cc

Or hydrastin, 0 02 to 0 03 gm in pills

This is of use chiefly in uterino hemorrhages

Ergotin, 0 5 to 1 0 gm, may be also used daily in pills

Strychnin in various forms has also been recommended

Nux vomica as a powder, 0 05 to 0 1 gm daily, or the tincture, 15 to 20 drops daily, or, again.

Sulphate of strychnin, 1 to 2 mg in pills, may be recommended During all this time the diet should be nourishing in order to regen erate the red cells and hemoglohm, and the yolks of eggs and rare meats

are especially efficacions Vegetarian diet is not to be recommended Treatment of Accidents and Hemorrhages-In addition to general dietetic treatment, one is often called upon to use special therapeutic

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adherent but the trubcule und follieles are essentially normal. The most striking feature is the marked engoinement which on microscopical examination is found to have in unusual distribution, the pullip being crowded with red cells while the simuses are nearly empty. There is a variable amount of pigmentation, often very marked and cluefly within the endothelial cells thing the simuses it usually gives the iron reaction. The liver, as a rule is not collarged. There are no sign of cirribosis nor of obstruction of the bile ducts unless there are no sign of cirribosis nor of obstruction of the bile ducts unless there is a complication with stones in the common duct. The parenchimal cells are normal except for deposition of pigment similar to that in the splex in Gill stones are present in about 00 per cent of the cases. The bone marrow of the long bones is red und in a sit toof great activity. The lumph nodes may be pigmented and may be the sect of hemolysis. A marked siderosis of the kidneys has been found in a few instances.

Pathogenesis —That the jumilies is h module in character is shown he the marked increase in the problem exerction found by I ppinger and others by the pigmentation of the organs of hemolysis the splenomegaly

and the absence of signs of obstruction of the bile passages

The important rescurches of Hijmans vin den Bergh have shown that two varieties of bilimbin may be found in the blood in jaundine, one which gives the prompt direct reaction with Librihels dutto rangent is found only in obstructive jaundine the other giving a delayed or negative direct reietion but demonstrable after treatment of the serum with alcohol, is found in himolytic jaundine and all on small amounts in normal blood. The former variety is excreted by the kidneys after a certinic threshold is exceeled the litter met with in hemolytic jaundine, is incapable of exerction but upoblin appears in the unite in its place.

There is considerable evidence that hile pigment of this second variety is formed in the reticulo endothelial system of Aschoff which includes the endothelial cells of the spleen liver, bone marrow and lymph nodes and is probably absorbed from the portal capillaries by the liver cells and secreted into the bile capillaries being altered in its passage so that it now gives the prompt direct reaction of ordinary bile. For a clear exposition of the newex views on jumilies the reader should consult the entired review by Marco.

The facts upon which a theory of pathogenesis must depend are as follows. There is an increved fragility of the red cells us shown by testing with hypotonic salt's lations. The januadice and the anemia are the results of excessive hemolyse which takes place chiefly in the spiken. After splenectomy a clinical cure is observed, but the diminished resist unce of the red cells paissats. It is therefore unlikely that increased kemolysis by the spiken is the true custs of the disease which must rather be sought in a con titutional anomaly of the bose marrow, resulting in the formation of absorbing the red cells.

CHAPTEP XXXIX

CHPONIC HEMOLYTIC JALADICE

WHERE THESTON

Synonyms - Chronic acholuric ranndice chronic familial ranndice or cholemia hemolytic splenomegaly hemolytic anemia

Definition.- I condition in which there is chronic jaundice with bile pigment in the stool but none in the urine it walls recompanied by anemia and enlargement of the picen and by daman hed resi tance of the red Two forms are observed, the hereditary and the acquired.

History -The fir t accurate description of the hereditary type wa published by Minkow ki in 1900 Chauffard in 1907 made the important discovery that the rest tauce of the red cell to hypotonic salt solutions wa markedly decrea ed and a year later reported the presence of numer ous reticulated red cell The sequired type wa first described by Havem in 1505 and more fully in 1907 by Widal, who was the first to recognize it hemolytic nature. For these reasons the expresions Minkow ki Chauffard and Havem Widal are sometimes u ed to desig nate the two types of the disease.

THE HEREDITARY TYPE

The hereditary form, often wrongly called 'concentral belongs to the interesting group of inheritable diseases occurring often in several generation. The condition a probably inherited a a dominant Mendelian character according to Menkingracht. The a indicated by the fact that approximately one-half of the children are affected and the de-condants of unaffected members of a family always remun free from the disease. The first ease in a given family is a umed to are e by mutation

Etiology - The etiology a obscure Syphilis and tuberculo a have be a meriminated but the e di eases are absent in mo t ci e. The sexeare involved with equal frequency, and there is no racial predupo ition.

Pathology -The spleen is often greatly enlighed weight of 1000 om and over being not unu ual. The exp-ule may be thickened and 908

adherent, but the trabendy and follules are essentially normal. The root strikin, feature is the marked engagement which on microscopical examination is found to have an immand distribution the pully being crowded with red cells, while the sinuses are nearly empty. There is a variable amount of pigmentation, often very marked and chiefly within the endothchial cells hining, the sinusces at usually gives the iron reaction. The hirer, as a rink, is not cultiful. There are no signs of cirrhous nor of obstruction of the hile duets, unless there is complication with stones in the common duet. The privachymal cells are normal eveept for deposition of pigment is similar to that in this splean. Gall stones are present in about 10 per cent of the cases. The bone marrow of the long hones is red and in a state of great activity. The limph nodes may be pigmented and may be the seat of humolysis.

A marked siderous of the kidness has been found in a few instances.

Pathogeness—That the jaunded is hemolytic in character is shown by the marked mere e in the uroblin exerction found by Fippinger and others by the pigmention of the organs of hemolysis the aplenome, ally, and the absence of signs of obstruction of the bile pissages

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13 meapable of exerction but wrobulin appears in the nume in its place. There is considerable evidence that bile pigment of this second variety formed in the 'reticulo endothelial system of Aschoff which includes the endothelial cells of the splicen liver bone marrow and lymph nodes and is probably aborbed from the portal capillaries by the liver cells and secreted into the bile capillaries being affered in its pissage so that it now gives the 'prompt direct reaction of ordinary bile. For a clear exposition of the newer views on jamidice the reader should consult the entitied review in MeNec.

The fiets upon which a theory of putho, enesis must depend are as follows. There is an invreised fragility of the red cells as shown by testing with hypotonic salt solutions. The paundice and the anemia are the risults of eversary hemolysis which takes place chiefly in the splice. After splinectumy a climical cure is observed but the diminished resist ance of the rid offs persists. It is therefore unlikely that increased hemolysis by the splice is the true cause of the di case, which must rather be ought in a constitutional anomaly of the bone marrow, resulting in the formation of abnormally fragile red cells

CHAPTER XXXIX

CHRONIC III VOI 1 TIC JAUNDICE

WILDER TILESTON

Synonyms — Chronic acholune jaundice chronic famili il jaundice or cholemia, hemolytic splenome paly, hemolytic anemia

Definition—A condition in which there is chronic jaundice with bile pigment in the stools but none in the urine, instally recompanied by ancuraind enlargement of the spleen, and by dimunished resistance of the red cells. Two forms are observed, the hereditary and the required

History—The first accurate description of the heightry type was plantabled by Minkowski in 1900. Chauffard in 1907 made the important discovers that the resistance of the red cells to hypotonic salt solutions was markedly decreased and a veri later reported the presence of numer one reticulated red cells. The acquired type was first described by Haven in 1898, and more fully in 1907 by Widel, who was the first to recognize its hemolytic nature. For these reasons the expressions Minkowski Chauffard and Haven Widall' are sometimes used to designate the two types of the disease.

THE HEREDITARY TYPE

The hereditary form, often wrongly called "congenital," belongs to the metersting group of inheritable diseases occurring often in several generations. The condition is probably inherited as a dominant Mendelin character, according to Mculengricht. This is indicated by the facts that approximately one half of the children are affected, and the descendants of unaffected members of a family always runnin free from the disease. The first case in a given family is assumed to ruse by mutation.

Ethology—The enology is obscure. Syphilis and tuberculosis have been incriminated, but these diseases are absent in most cases. The sexes are involved with equal frequency, and there is no recal predisposition.

Pathology - The splen is often greatly cultiged weights of 1000 gm and over being not unusual. The capsule may be thickened and

has been licking in a few as in those of Holland Usually it is present at all times in a given en e, but exceptionally only during crises Book mann was able to induce lowered resistance in two cases in which it was absent, by exposure of the spleen to sunh, ht, missage and the X ray

Usually both the minimum and the maximum resistance are decreased, hemolysis beginning at 0.7 per cent to 0 . per cent and being complete at about 0.4 per cent, the normal figures being 0.44 per cent and 0.30 per cent, respectively. The wrum is high-colored and contains bilirubin in considerable amounts, of the kind that gives the delayed or negative direct reaction of viu den bergh Although often far exceeding the threshold value that obtains in obstructive jaundice bilimbin does not appear in the urine possibly because as Blankenhorn has shown, this form is not dialyzable. Hemolysius have been found in the blood in a few in stauces, usually as realy an arrely as antelesins. The cholesterol of the blood is never increased as it is in obstructive juindice. The free cholesterol which in the test tube has an inhibitory effect on himolysis is usually normal sometimes deem a ed

Urine -The urine is free from bile pigment and bile silts, except at the time of crises when both may appear temporarily though usually they are absent In all but the mild cases it contains a considerable amount of

urobilin and urobilinegen

The feces are always well colored, and contain an excess of urobilin, an indication of increased hemolysis

Metabolism .- The digestion and absorption of fat are normal The elimination of iron is increased. The exerction of urio acid is increased, likewise the uric seid of the blood Mekelyy and Rosenbloom have re-

ported a considerable loss of elsolesterol with the feces

Complications - Gall stones are encountered with extraordinary fro-

quency, occurring in about 60 per eent of the case. This is probably owing to the altered character of the bile which is very rich in pigment Gout is occasionally associated but probably without any causal rela tionship

Diagnosis - The diagnosis depends upon the presence of chronic acholure raundice dating from both or an early age and associated with anemia, enlargement of the splien and diminished resistance of the red cells In atypical cases any one of these features may be absent, and the diagnosis rests upon the clime il meture taken as a whole. The demon stration of mercased problim overetion and of mercased bilirubin in the blood of the sort giving the delayed reaction are of considerable value, though both these phenomena are present in permetous anemia. A careful history, and the examination of other members of the family are of great assistance. Thus in one of Giffin's cales the mother showed decreased resistance, thou h otherwise health; and Rosenthal found in the Symptomatology —The prinent, as a rule, experiences little mean remarked, as jaundiced rather thru sick. Lipstrius is common during adolescence, but hemor rhages from other sources are not encountered. From time to time attacks occur, the so cilled 'crises of deglobulization' of the French, in which there are fever and uncreased jaundice, sometimes pums over the liver and spleen, and a rapid fill in the red cell count, with a still further lowering of the resistance of the red cells. It has been noted that, although the older members of the family are robust, succeeding generations are apt to show signs of constitutional inferiority, such as weakners, dalayed pubrity or infantilism, prognathry, steeple shill or club-foot, as noted by Maxer, Curschmann and others. In the more severe cases the frequent crises and anemia may inceptantly the patient for work, and chrome persistent ulcers of the legs may develop

Jaundice —Junidice may be present from birth, or appear in child hood or carly youth, or exceptionally not until the third decide. It is mentil slight or moderate in degree, and never assumes the greenish hue met with in some cases of obstructive junidice. It is never accompanied by itching, bridgerdia or vandionata. It varies in intuity from time to time, increasing after futigue, or exposure to cold, during pregnancy, and particularly at the time of crises. In a few otherwise typical cases jaundice, his been perminently absent, and in the family described by Poynton there were anemia and splenie timor, but no jaundice.

Spleen—The spleen is almost constantly calarged to a degree roughly corresponding to the seventy and duration of the disease. It may attain the dimensions of the lenkeme spleen, but more commonly it reaches about to the unhilitiens. In some cases the calargement is slight or even absent During the crises the organ becomes still further enlarged and may be mainful.

paintil

Blood —A moderate anemia is the rule, but durin, crises there may
be a mirked deem use of the red cells, counts as low as one milhou having
been reported. The hemo, lobin is proportionately reduced, so that the
color index is about one. The average size of the rid cells is decreased,
and there are more or less an ocytosis and polychromotophila, while
polyhlocytosis and stuppling are ministal. Normoblats are often present
Reticulation of the rid cells, as shown by vital stiming, is seen to a degree
found in no other discuse. From 10 to 90 per cent of the cells may show
it, but in a few cases it is lacking. The leukocyte count is usually normal,
though there is sometimes leukopenia. There may be a polymietear leu
kocytosis at the time of crises, but thus is not constant.

The most important feature is the decreased resistance of the red cells to various hamolytic substances, and particularly to hypotonic salt solutions. This has been noted in almost all of the reported cases, but have noted diminution of the jumilies with mercuse of the resistance of the red cells, but the effect was temporary, evening as soon as the drug was withdraw It may be jumin allowers of 0.2 to 1.0 gm per day Exposure of the spicen to the Locatigen ray may reduce the size of the organ somewhat, but it has no other good effect and does not seem adviable.

In cases where hereditary syphilis is associated specific therapy is indicated on general principles but has no effect on the hemolytic janualies.

Surgueal Treatment—The unjoitues of the pleen in the piocess of hemoly is suc, sted its remotal in hemolytic jumdice, which was first successfully performed by Valada in Jill. Since that time splenetomy has been done a great must times almost always with brilliant results. The jaundice disappears within a few days the rid count becomes normal, and the urobilin execution drops indicating a dumination of hemolysis. The deen seed existance of the rid cells however usually persists, which shows that the underlying cause of the die ease. In a not been removed. The cure, for it undusts to that uppears to be permittent in Giffins series all of the cres of the hereditary type were well at periods up to five vers after operation. Occasional futures after splenectomy have been reported (Ceri indi).

The immediate mortality has been considerably reduced in recent vars, Vayo reporting 13 operations with out 1 death. This is disciprify to improved technic, partly to the practice of transfining blood before the operation and also afterwards it much blood has been lost. The indications for splenctions are marked menus frequent crises and greet callar_cuncuit of the place. The complicating gill stones often it quies surgical transmit, in which is we the gill bidder should be removed as others it stones are likely to form a_nin this operation can be combined with splence, tops if the condition of the printin termins.

THE ACQUIRED TYPE

The acquired type is built hard thin the hereditary. It may be divided into two groups explogenetic and secondary. In the former no cause cun be useful while in the latter hemolytic jaundice occurs as a complication of some other disease.

Enology—The cern e of the cryptogractic foun is obscure. In some casts the discussion in connection with an infection of the intestinal tract such as typh all or discussion and persists after recovery from the infection and it is possible that tone substances are absorbed from the untestines and stimulate in some way the hemolytic processes. In favor of such an origin mix be cited the case of Widal Abiami and Brule (1912) in which hemolytic younds as the following beshorestil abseess

mother of his eve a high value for bilirubin in the blood, though there were no other signs of the disease

Differential Diagnosis—In differential drignor currious of the liver, Bantis disease and gill stones in the diseases most likely to cause confusion. Currhosis of the liner is eveluded by the non-obstructive chiracter of the junidice, and the absence of signs of portal obstruction, such as a sentes and colliteral curvaliation. The early stigle of Bintis disease is ruled out by the pre-ence of junidice and the diminished resistance of the red cells, the late stage by the absence of signs of cirrhosis. Sphilis of the splicen may be chimmated on similar grounds. Gall stones cause junidice of the obstructive type, and give rise to moderate enlargement of the splicen only when there is infection of the link ducts. A complication of hemolytic tectrus by gall stones may be suspected when attacks of bihary colic occur, though pain over the liver is sometimes fall, during crosses, apparantly in the absence of pill stones.

Gauther's disease, or large-cell splenomegals, is a very rare disease. It occurs in several members of a family, usually in females, and is never thereditary. Jaundice is lucking the resistance of the red cells is not altered, and there is marked enlargement of the liver as well as of the

spleen

Cases occurring in infinits might be confused with the diseases of this period which give rise to splenome dis, menuit, or jaundice. The enlargement of the spleen of rickets, military tuber. Includes and von Jakach's disease. I not recomprised by juundice. Hereditary syphihis occasionally leads to tetera, usually of the obstructive type, and resort to a risistence test may be necessary since a positive. Wassermant reaction is sometimes encountered in hemolytic juundice, owing to complication by syphilis I imital teterns of the newborn is usually a appelly fattly disease and in those who recover the tained es disposary permanents).

those who recover the jaund ee disappears permanently

Prognosis —The disease persists throughout life and is never fatal

of itself though the complicating gall stones may prove serious

Freatment

Medical Treatment — In miny ci es no treitment is required. During crises the putient should be, put to bed, and after the acute symptoms under dealer of the inconcontruing foods, such is meet fish, eggs and spinich. Since blood regeneration is rapid after the crises, tron or it enne given then will appear to be beneficial but at other times these drugs have no effect out the anemia. Transfusion of blood has only a temporari effect, and cises severe enough to require it should have ophenectomy done.

The administration of cholesterol is suggested by the fact that this substance inhibits hemolysis in the test tube. Several French observers

The scendary form may be suspected when joundice with splene megaly develops in the course of one of the discuss inentioned allove, if there is unboilin but no bile in the urine. The diagnosis is confirmed by finding diminished resistance but may be mide in the absence of this fecture, if the other signs are present especially if the san den Bergh test shows bilirubin of the type joung the delayed reaction.

Prognosis — The progno is of the crypto-courts, form is not so good as in the hereditary type, since the distibility is much greater and there is a possibility of a fairal outcome. In the secondary form it depends in port on the nature of the associated discusse.

Treatment—The treatment is the same is in the hereditary type.
Widal speaks warmly for the administration of iron. In the cases as o eated with spillis a care may be brought about by specific treatment which is not the case in the hereditary form. When the disease occurs in connection with pregnance transmation of the pregnincy is indicated and may result in recovery. Cases associated with indiana may be cured by culture.

Spleneetomy usually gives good results provided that organic di case is absent but failures in appear and more frequent than in the herefitty. The presence of cirrhous of the here is not a contribution but makes permanent improvement unlikely. In cases bordering on permicuous anemia spleneetomy is pustinable but the outlook is not so good, on account of the possibility of error in diagnosis.

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with stricture of the rection, and disappeared after the formation of an artificial anns, to rappear each time that the opening became obstructed In a few cases the condition has followed excessive homographic

The secondary type his been reported in connection with syphils, both hereditary and required, septecents, malaria, pregnance, cirrbosis of the liver, both hiliary and partal, circuloma and acute lymphatic lenkings.

Pathogenesis—The pathogenesis in the employenetic form is probably similar to that of the hereditary type. Two facts, however, seem to indicate that it is not idented with it. (1) the diminished resistince of the red cells usually disappears after spiencetomy, (2) the disease is never transmitted to the offspring.

Pathology—The pithology is the same as in the hereditary type Symptomatology—The course differs in several respects from that the hereditary type. It is usually more severe and often ends fatally. The anemia is more marked, the red count averaging two millions, while jaundice is often slight and may be lacking, in which ease the term hemolytic anemia" is more appropriate. The crises of deglobulization are more frequent and more intense. The reass mee of the red cells is less diminished and in some cases normal, Wildla found it normal with

whole blood, but decreased with deplasmatized corpuseles

Borderline cases are occasionally seen in which it is difficult to six
whether one is dealing with permicions anoma with diminished resistance,
or a permicious type of hemolytic jaundice. But the latter differs from
permicious meimic in the ab ence of involvement of the tongue and central
upgrous system.

Recurrent hemoglobinuma has been reported in a few instances by Giffin and others. This singlests a comparison with parox and hemoglobinuma, from which it differs in the negative result of the Donath Landsteiner test. (Slight hemoglobinuma occisionally occurs in the heroditary type, at the time of crises)

Widal (1908) has described a phenomenon which he calls antoacclutination of the red cells, which is almost constantly absent in the hereditary type, and frequently present in the acquired. It consists in accommon of the red cells into a dense pellick, when mixed in a watch glass with the patient's scram in the proportion of 1 20

Diagnosis—The explogenetic form is recognized in the same was as the hereditary type. To differentiate between the two it may be neces sary to examine the relatives, one of whom may have an innrecognized joundace, or even decreased resistance, without other signs of the dievise lineerseed fraights of the red cill is not a sine qual non for the diagnosis Cases beginning after the third dieule are almost certainly inquired. In general it may be street that cases should be assumed to be hereditary until the contrary is proved.

CHAPTEP XI

DISFASES OF THE SPLEEN

FRETERICK FORCHBEINDE IN FILME PILLINGS

REVISED BY CEOPLE BLUMEP

Movable Spleen -Something may be tried in the way of causal therapy when splenoptosis is primirily due to chronic enlargement of the spleen to be described here ifter Otherwise the indication is to find a mode or modes of treatment by which the patient gets relief temporary or permanent. First a well betting bould a should be tried this should be elastic enough not to interfere with respiration and must be applied so that it has a sufficient bony support by covering the lower part of the thorax The lower edge of this kind of bandage should hold up the dis placed organ A pad is not necessary as a rule. It may be uncomfortable or even do harm becau e as there is no fixed base of support the pad itself must neces arriv make exemptions. If a gad is necessary an abdominal bandage should be applied which does away with this difficulty bandage should cover the whole abdomen be more or less rigid and have fixed bases of support above and below. This form of treatment may be of some value when the abdominal wills have become weakened by repeated pregnancies removal of fat or reduction of the normal and intra abdom inal supports from any cause Massa, electricity and gymnastics are also recommended. It will be readily e in that they can be of value in very few cases. In enteroptosis due to pregnancy the milder cases may be benefited. The other forms are not affected by mechanical treatment alone It is more rational to try to recover the intra abdominal fat which has been lost for one reason or another and has acted as the internal support of the splean For this purpose not after meals and superalimenta tion especially with the fits and carbohydrates should be ordered the results of this simple treatment ometimes are istonishing

This is one of the most important measures in enteroptosis of which the fixture, spleen is issually one feature. In addition, postural treatment should be employed.

Either in general enteroptosis or in plosis of the spleen alone the

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operation should be done if there is reason to believe that the infarct is septic and suppuration is taking place. It would be folly to operate for a cachectic infarct.

Abscess of the spleen should always be treated surgically

Ohromo Enlargement of the Spleen —The causal treatment of chrome enlargement of the spleen has been considered in connection with the infections, the leukemis chrome mjoerdrid usufficiency diseases of the liver. There can mis the treatment of chrome spleme calargement as a symptom. It is useless to temporaze with drugs in this condition. It is now well known that sumple splemonagily is the early stage of spleme anomia and that this in turn is followed by Bantis disease. Splinectomy is therefore indicated in these cases not merely for the relief of mechanical symptoms but as a preventive measure

Thromhophichitis Spienomegaly—As Eppunger and Runzi point out, there is a group of ca es usually confused with spienic anemia, which should be differentiated. These are patients who have an enlarged passively congested spieni with comprisatory circulation in the gastric and scophingal veins as the result of an obstructive thromhophichits of the splanic vein. These pritrats usually present themselves on account of severe homateness. They have an enlarged spieni and a history of an obscure febrile disorder lasting for some weeks, veirs preceding the vomiting of blood. Interns and prunting are absent, there is no urobilinuma and no anemia event is a result of a recent hemateness.

Treatment—The treatment in these cases as in splenic anemia is splenication, but this should only be undertalen when the patient has sufficed from hematemess. The reason for this is that the thrombo phlebitis of the splenic vein is accompanied to a severe unflummatory reaction many adhesions are apt to be present and the removal of such spleens is much more difficult than the removal of the splenic of splenic anemia and accompanied by a much higher mortality

Ben'ts Disease — Bunt reports 40 eases thoroughly studied, with the following results
The disease should be divided into three periods (1) Enlargement of the splen. Incema less constant slight or occurring late (2) Penning congistion of the portal circulation (3) Cirrhosis with ascites Bunt suspects that the disease is due to some infectious agent which lodges in the spleen as a nema and cirrhosis are secondary to a torun elaborated in the spleen and therefore, he advocates early existing of the spleen as a cure. He thinks that if this be done in the first stage a large percentage of the cases can be cured.

The rights of 36 cases operated upon are as follows: Four cases in the first stage three cures after five six and fiften years respectively 22 cases in the second stage thrifteen cures some persisting seven, eight and fourteen years: 10 cases in the thrid stage four cures

It is to be noted that some subjective cures result even in the third

patient's nervous condition must be considered. As long as they do not know their exact condition they may suffer some physical discomfort or even pain, as soon as they become acquainted with the whole state of affairs a nervous state is, as a rule, superadded which varies in intensity, not infrequently developing into neuroses or psychoses The least that can be expected from the physician, under the circumstances, is that he be careful in the way in which he tells his patient of the nature of the ailment when he decides to tell

It is especially in the neurotic cases that operation is indicated in Three operations are performed splenectomy, fixation of the spleen by suture, and the production of artificial adhesions by replacing the spleen and packing with gauze (Osler Halsted) As to the results it goes without saying that splenectomy cures, but there is a certain per centage of mortality Of the results from the remaining two operations it may be safely said that they are valuable for their temporary effects to the direct hencfits of the operation, for their permanent effect to the operative results either because the organ has been held in place or that it has been reduced in size by having been held in place

In many cases the cure is probably due to suggestion. I have seen patients operated upon for enteroptosis, I have seen them cured, and have examined them some time after the operation, the cuteroptosis had recurred and many of them were not aware of it. It would be a cruel phy i cian who would tell these patients without symptoms that the condition had returned As yet neither surgical nor medical treatment is thoroughly satisfactory

When, as is sometimes the case, there is torsion of the pedicle, surgical interference should take place as coon as the condition is suspected

Rupture of the Spleen -Rupture of the spleen may occur as tho result of direct or indirect trauma, or may occur spontaneously Spon taneous rupturo only occurs in pathological spleens and particularly in the enlarged spleen of certain infectious di cases such as malaria, relaps ing fever typhus or typhoid fevers

The symptoms are those of local disease, pain in the left upper quad rant radiating to the mid abdomen or to the left axilla and shoulder, and associated with tenderness and muscle spasm over the organ, and in

addition the symptoms and signs of progressive loss of blood

The treatment is entirely surgical for while there is evidence that spontaneous recovery can occur after small ruptures, this cannot be relied upon The patient's only chanco hes in early recognition and prompt laparotomy with splenectomy

Infarct and Abscess of the Spleen -In infarct of the spleen little can be done even when it is recognized. It is due either to embolism or thrombosis and the conditions which cause them, as a rule, preclude treat ment. When the diagnosis is made and the causal condition is favorable,

time pressure symptoms occur and secondly because these patients ultimately die of intercurrent disease at a comparatively early age

Splencetons is the only known treatment of vilue. Two of the 3 periods of the 1 periods of the 1 periods of the 2 periods from much is the known in not contain it is the place the altimate vilue of splencetons may be questioned. It is to be model however, that in the interesting, case reported by keeping not only did the liver cultragment disappear after the splencetons but the patient in undeveloped and of sevention incentingled and developed secondary sevent characteristics.

Primary Sarcoma of the Spicen—I timers in the nut growths of the spicen are decidedly rin; and are, usually secondar. Their cirly recognition is important because they are slow proving and metastistic lite, so that the chimes of reovers after cirls removal are excellent. The symptomatology is uneque as you in disloyed chimgs are very mean than due diagnosis must be made on the presence of a hird usually nodulir children and the diagnosis of the organization.

Treatment —The treatment is prompt splenectoms the results of which are usually excellent unless the growth is too far advanced

stage and, masmuch as many patients do not consult the playard mutilities stage as reclaid and hepatic currhous is well marked, a combined operation splenectomy and omentopexy (Tahur Morison operation), as often demanded

Cysts of the Spleen —These may be consential (dermoid cyst), para site (echinococcus cyst) or required non parasitic cysts, which may be either unlessellar or multipopular.

The symptoms are entirely due to the drugging of the enliged or an or to its pressure on neighboring useera. The drugging of the origin results in oreness in the left upper abdomen and it times pur which may be referred to the left will and shoulder. Pressure is usually exerted on the stomach or intestines, emising either flat nience with indigestion and perhaps naises and counting or else constitution.

The treatment is entirely surject and the exact details vary with the individual case. In some patients the cast is so situated that it may be removed an drained without removal of the spleen itself. In other patients the discusse is so extensive that it is more desirable to perform a splen intensity.

Gaucher a Disease—This is a condition originally described by Gaucher as primary endothehom of the spleen. Subsequent studies purtuently those of Brill and M indelb min, have shown that the condition is not neoplastic and that the liver, hample nodes and bone marrow are also involved in the process. The lesion present in the different organs is an enormous happen list of distinctive large cells with a peculiar cyto plasm and small nucleo.

The clinical characteristics of the discuss are as follows. It is frequently a familial but not a hardware discuss, several evice occurring in sibs of the sune generation. It is usually first recognized before the age of twolve. There are no subjective symptoms early in the discusse, but as the splicin cultures a sense of abdominal discomfort is often experienced and when it becomes very large there may be gisting or intestinal symptoms due to pressure. In the late stages henorthage manifest thous occur (cepistary, gain bleeding purposa, etc.)

Physical examination shows that there is a progressive enlargement of the spleen, and later of the liver, with brownish jellow discoloration the skin and peculiar yildowsh wedge-shiped thickenings of the conjunctive. The blood shows definite leukopenia from the beginning and in the late stiges a chloro ancima may be present. The discise has little effect upon the "emeric licality, runs a protricted course and does not interfere with the ordinary activates of life. The patients usually die of some interenument infection.

Ireatment—Notwithstanding the fact that these patients are subjectively well, treatment is demanded for two reasons first because in exillary group in women with a chrome mistrie. It is also well illustrated in the bronchial glands in cases of anthracosis, siderosis, etc. In these conditions the glands are seldom much enlarged, but are firm and reveal a thickened espende and trabeculos and either lymphoid by perplasia or atrophy.

Treatment—Treatment is woully of little axail except in a few cases where the focus of infection can be removed as the tonsils admoids, carious teeth pedienh etc. The extremal application of leid acctite lead iodid potassium iodid and tineture of iodin was formerly urged, but is gradually falling into disases in ion tind distribute, because of irritating the akin. It was cuttously applied may be tried but as a general rule are unnecessary indeed are inclined rather to aggravate the condition from the slight derinantitis they produce.

SPECIFIC LYMPHADENITIS

Under the heading of Specific Lymphademius should be included syphilis, generate and tuberculosis

STRILLIS

In the primary stag, the bubo occurs four or five weeks after the infection the glands of the groin (rurely those of the submixtuality or axiliary rigion when the chinert is extragenital) gradually become en larged to the size of a cherry but remain firm non-adherent to the perial glandular it use and usually free from both puis and tenderoess if a mixed infection occur an acute supportative lymphadenitis may result The course of the uncomphated hubo is very indocant. In the secondary stage there is instructably a generalized hyperplasia of all the superficial and deep glands the enlargement of the posterior cervical and epitrochlear group; is always suggestion of sophilis. In the textuary stage gummata not infrequently occur in the superficial glands or in the deep groups in association with disca or of the liver lings and other organs. These gummatous tumors may become very large and produce pressure symptoms. Treatment—For the simple bulos no local treatment is necessary.

Treatment—For the sample bade no local treatment is necessary, when mixed infection is present an ice begind the application of including the mixed of iodin may suffice thou, his uses on or even evenion may be indicated. In the secondary stage no local treatment is necessary but one of course should institute numediately courses of alterian recombinations or one of its American substitutes as anytheranum or charsenol and mercury, either hypothermically or by numedical) over a period of at least two years even though the patients serum Wassermann becomes negative before the equivation of this time.

CHAPTER XLI

DISEASES OF THE LYMPHATIC GLANDS

C P HOWAPD

LYMPHADENITIS

Acute Lymphadenuts —This is be far the most common affection of the lymph glands resulting as it does from the entrance of bacteri or other foreign bodies by way of the afferent lymphatics in the localized form, or by the blood stream in the generalized crees. In the local cases the various pyogenic organisms are usually present. This generalized form occurs in the following diseases: typhoid fever, measles, diphthetia, scarlet fever, varioli, varicella and the glundular fever of Pfeiffer (infectious monomicleosis). In addition to the primary impury, the gland shows the usual tissue responses, namely, lymphoid hyperplasia and the inflatimatory reaction of a serous and cellular equidate.

Symptoms — The symptoms are pain swelling, tenderness of the affected glands, redness of the overlying skin and fluctuation if suppuration occurs. There is also invariably a general reaction indicated by fever

and leukocytosis

Treatment—In the local group one first should remove the exciting cause thus if the cervical group be involved the tonsils, phrynx, nose, mouth, teath, cars and scalp should be carefully extended and if foer of infection excised or thoroughly drained Locally, one should upply an ice bag or cold compress. As soon as there is endonce of supportion free surgical draining, or better still where possible, free excision of the involved glands should be instituted. The general health should be improved by providing an abundance of fresh air and nutritious food and in some cases by the exhibition of tonics of iron or arsente. In the general lymphodenitis of the infectious diseases one treats the disease itself and neglects the glands.

Chronic Lymphadentis —This may follow the acute variety or develop gradually without evidences, an acute stage It occurs most frequently in the cervicil gluids of children harboring a low grade infection of the adenoids, tonsils, mouth or scalp It is not uncommon in the

922

to the locality of the group involved. In the ceruscal cases the submaril lary glinds are usually first enlarged and a lattile tender and gridually the upper nodes of one or both antiror expired groups become affected. They slowly enlarge to the size of an almost become adherent to the perighandular tissue and excitatilly to the outsign skin. One or more of them supportates and points extrailly leaving a sinus that heals very slowly. There we usually fever slight leukocytosis amenia and varying degrees of echetra. In the trache-broached group there may be no symptom but if the glands are much enlarged there may result a brissy cough and other pressure symptoms, which as the general ones of tover eachevia and amore via. In the meconferre cases the abdomen becomes distended, there is a constant durrher some fever and a marked wasting of the boly its uses well designated by the old term takes measurers.

Treatment -Wo must consider (1) seneral, (2) specific, and (3)

local measures.

General —The general massures a in tuberculosis elsewhere consist of initiable climate abundance of fresh air and sumshine good nourishing food but not overfecting and the authorial administration of tonics for the appetite arm and are not when there is mental and an poorly nourished ricket children, possibly cold lines of inflat does not interfere with the appetite and dispession. This deli climate is usually obtained in high altitudes with a dry atmosphere. Mussage and salt haths may also be called into requisitions to all the general resistance.

Specific Freatment - Tub realist is indicated in cases in which the disease is strictly localized and more particularly to the cervical group Om may use either koch s old tule realin (O T) or the breillars emul sion (I L) or the filtrate (B I) singly or combined The dosige must be determined for each case the object being to produce a slight local reaction, but to fill short of a general one. If old tuberculin is used one should be in with the hypothermic administration of 0 0000001 gm and re pertin seven to ten days by tore caution by mercism, the do e by about one tenth this minute dose is obtained by diluting 1 c.c. of the tuberculin which contains 1 gm Local reactions to spite of every precaution may become quite di tres ing and indicate a discontinuance of the tuber ulin for a time and the use of a smaller dose in the future. The emulsion is measured in terms of breilins substance 1 cc being the equivalent of om, of solid substance the initial werage dose is 0 0000001 cm . it should be merea ed with the ame cantion. The initial dose of the Bouillon filtrate (B F) is the same as that of Koch's old tuberculm Tuber alosis vaccines made from attenuated cultures of the human, bovine or avian strain have also been tried

Local Treatment—This, of course is possible only where the superficial blinds are uncolved particularly the curvical and availary or in guinal Some (Floyd) urge the removal of the tensils as a preliminary

GOVOPPHEAL AND CHANCI OIDAL BUBO

Enlargement of the inguinal group of glands is a constant manifestation of gonorrhea in the milk, though distinctly less frequent in the female The glands it could made tritide interged but are prinful and tender, and, it secondurily involved by the programs or minimum, may suppurate. In the bubb of soft chance there are often severe pun, chills and fever, the pluds either unilaterally or bilaterally may enlarge to the size of a linou or small orange, and form a solid mass from the associated periodentis. The skin over the bubb is reddened and edematous and fluctuation and external perforation may result in two or three weeks. Some times septection in develops leading to a fittal termination.

Treatment—The first inflication is the treatment of the genorrheal infection or of the chaucrod. For the former injection or as some prefer intrigations of the interior inveftira might and morning with various enticipits solutions such as potassium permanginate in a dilution of 1,8,000 or immonium sulphication to 4,000. One must misst in ear being taken to avoid wishing the infection into the posterior unother indication must be gently curried out.

The chimeroid should be cunterized with pure carbolic acid or by means of the Paquelin cuntery under local or general anesthesia. If the embers is deep wet dressings of corrosave sublunate (1 5000) should be employed instead of cunterization, in addition night and morning applications of 50 per cent lydrogen drovid are useful in cleaning up the surface of the ulcer. For the adentits, the first essential is rest in bed for 4 period of several days. The ice bis, will be of distinct assistance, others prefer warm, moist dressings. Joeal applications of rodin and belladonne, lead acceptage of a per much used in the form of moist dressings or outments. Injection of the bubo with mercury belizoate, mercuric chlorid and carbolic acid is no longer practiced. When supparation occurs free meision is necessary.

Тивъесньома

This is a very common effection of the lampli glands and mainfe to it self pathologically in one or more of the three following types (1) minary tubercles, (2) diffuse climbr hyerplasar and (3) rapid cast inton and softening. Various groups of "lands are especially exposed to infection namely the cerifical the bronchial and the mesential draining as they do the three usual portals of entry of the tubercle breilins. Involvement of the aniliary and inguinal groups is comparatively rare. Generalized tuberculous lymphadentia may occur but can only be distinguished from Hodghir's disease by a careful histological study.

The symptoms of tuberculosis of the glands vary somewhat according

tures are active, in the latter there are atrophic changes in the lymphoid structures varying with the time of the involution, the other anatomic anomalies running of course unchanged. The lymph nodes show a peculiar and characteristic change in the form of vaccrosis of the germinal areas attended by extensive distingration of cells and the discharge of nuclear dust in the intercellular spaces (Symmus)

Symptoms — The symptoms are often bedan. The child may appear smoothest fabby and memos and resvel a tendence to mouth breathing and a susceptibility to risal caturit and other acute infections. In the more advanced cases strider thum, a thin or even sudden death may ocur. Often the death follows some trivial procedure as bithing or sometimes occurs during a minor operation such as puncture of the close to the extraction of a tooth

On examination one notes a slender physique inclined to the fumiline type, a soft delicate skin a scanty growth of hair poorly diviloped guntalia, enlar, di cervical and availary glunds and enlargement of the thymus to percussion and in the skin, rim Of incdicole, il interest is a tendency to crebril hemorrhage occurring other spontaneously or following slight trainma

Treatment - This consists first of pallintive and second operative treatment for the thymic asthma

Palliative Treatment—A quiet out-of-door life in an equible climate is the ideal. In quietal it is well to reduce to the minimum the super and starch of the duit substituting for them slum milk eggs, ment, green tegetables and fruits. Iron and arsenic will serve as general tonics. Treatment for vphilis or rickets abould be carried out if indicated in addition one should teach the child to hold the head erect and if nees sary provide a special orthopedic collar. The head should never be thrown fair backward. The printing should be kept as quiet as possible and attacks of cruing or other strop, unotional disturbance should be avoided.

Surgical operations especially those requiring anesthesis bould be undertaken with great estation and always with a trachectomy set ready for an emergency. It has been suggested that a course of reduction to the thymic region should proced even a minor operation in this group of cases. Very warm or very cold biths should be prosculed and swimming or even bathin, should be forbidden. All possible measures should be enforced to protect the child from acute infections of the upper respiratory tract and especially from the acute examinements.

Curative Treatment—In cases of thymic asthma or stridor more radical treatment will be necessary. X rays should certainly be given a trial as they have a peculiar selective action on lymphoid tissues and have been shown both experimentally and clinically, capable of reducing the size of the thymis. The usual cautions technic must be enforced, both as to dosigo and filtration. Cozzolno reports S eves successfully treated by 926

procedure in the treatment of excised adentis, as in at least 5 per cent, probably in more of these energy, the tousis are the sent of tuber culous foci. Care must be exercised as in one case of the author's (C P II), a tousil lectony was followed by a generalization of the tuberculous process and the ripid appearance of a tuberculous synovities of the hip, a tuberculous mastodities and finally a menuptic with death

There is still some diversity of opinion as to whether or not a thorough discretion of the nuck should be attempted. Wy own opinion is strongly "a inst profonged operations in eases of tuberculous identits because the surgeon rurely, if ever, removes all the infected tissue and the patient is exposed to an acuto respiratory infection which may eventually light up a dormant pulmonary tuberculosis. However, all must agree that once a gland brake down the abscess so formed must be meased and drained by proper surged procedures.

The use of the Rocut_on lay was formerly objected to on the ground. according to Warthin, that "Too many dangers attend the prolonged and agorous arraduation necessary to reduce the size of the enlarged uodes Moreover, in glands so treated an activo cruption of miliary tubercles may occur at the periphery of the caseous areas" With the improvement in X ray technic, however, many writers have reported en couraging results, notably Boggs, Cirter, Ldling and Rateri believes in a softer X ray than do many and uses a 2 mm aluminum filter a 5 inch spark gap, 4 m a and five-injunte exposures, he advises a treatment every five to seven days until the glands show perceptible decrease in size, when the interval may be lengthened to two weeks Carter found that eight to ten treatments usually sufficed to reduce the glands to normal size, but he recommends as desirable twenty four treatments over a period of ten months. Others use stronger doses of a more penetrating ray, but with more filtration I dling is quoted by Floyd to the effect that of 206 eases treated by the X ray, 75 per cent resulted in complete cure Boggs is more optimistic and is convinced that radium and the Rocuteen rays will cure 90 per cent The writer always submits his cases of tuberculous identis to the Roentgen ray laboratory and so far the results seem to justify the practice

STATUS LYMPHATICUS

While this condition may be discussed at greater length in the section on Discases of the Thymnis Gland we consider at merits at lenst a passing mention in the orderiv consideration of hyperplasia of the lymphatic glands. According to Douglas Symmers there are two types (a) settus lymphaticus, (b) recessive status lymphaticus. In the former there are well developed changes in the lymphod tissue at an age, when these structure of the section of the setting the section of the setting the section of the section of

globular or ovoid in shipe and remain perfectly discrete they are soft, but never break down. The splicin is rank very large. The lunkovities in a mally nuclei mention of and vary from 100 000 to 150 000 and occisionally reach even to \$00 000. Cabot found in his strics an average of 141 000 per cmm. The predominiting cell is the smill lymphocyte which forms from 90 per cent to 10 per cent of the total lunkovites.

Treatment—In the cente vivité one is proteculty helpless and all attempts to stem the progres of this terrible diserve are in vain. The ine t thirt can be done is to mike the patient comfortable by providing a blind soft or highing dist in webs, to the head, and trud sponge (very four hours which will belp to control the fever. For the blicking from the guins printing with virious astriagnation and touching, the bleeding points with a pixel of solver intrite mix be tried. The suffering only with a pixel of solver intrite mix be tried. The suffering and position of hor estima(1 c c) or of whole citrated or definition to human blood mix temp ratis check the beator rhages tendines. Thoughough the vikinum like the individual congulation are in our experience, u cless. Plood translation may no those the various muous merchants on the various muous merchants in su my tot of exercise and we deduced from the various muous merchants in su my tot of exercise and extended from

While the chronic 1 145 require 1 kss active attack the me ms it our thenosal are almo t as valuele a Osler tersely puts at Fresh an good dict and abstention from mental worry and case are the important general indications. The indicates morbi cann the met Some advise removal of infected tonsils and to them the belief that the disease is of infectious origin. Arsenic in my form seems to evert some slight influence on the course of the discrett is more usually exhibited as Fowlers solution leginning at 3 drops and gradually meres ing to 10 or 1; three times a day some prefer the sub-ut-meons or intravenous administration of atoxs (gr 1) or encodulate of sodium (gr 11) or araphen unin (0.6) cm \ Iron in the form of Bland's mills may help to counteract the anemia Quantum large doses and phosphorus have been used by some clinicians but the general experience is that these drugs are of less service than arsenic. Some have tried nucleinic reid. odnim companyte and various stock saccines in the forlorn bops of obtaining an increase in the polynu clear cells but in vain I enzol is of no assistance in this type of lenkemia as it has no antagonistic action to the lymphoid tissues However benzyl benzoate in the ferm of a 20 per cent alcoholic solution in doses of 10 drops three times a day is reported by Haughwont and Azuzano to have produced a marked improvement in the general condition, a temporary reduction in the white count and moderate dimunition in the size of the spleen and liver in a case of chrome lymphocytic lenkemia. This drug is worthy of further trial as it produces no untoward or disagreeable symptoms according to Macht

this means. Mover is very enthumstic after treating 50 cases of enlarged or persistent thomas, he believes that the selection of penetration should be such that the best possible absorption rate he brought to bear on the lession and the adjustment of milliumpers and distance such that the treat ment be not excessively long.

Intubation by means of a lon, tube reaching to the bifurcation of the tracken has been used by Marfan in fiding the pitient over a severe paroxism

Thymeetomy or the surgical removal of the thymus has been success fully performed by several of the best known thoracic surgeons both in Europe and America

LYMPHOCYTIC LEUKEMIA

While lymphocytic lenkemer is admitted to be a clinical variety of a hyperplasia of the hemitopoietic system resociated with a permanent merries in the Rukovites of the blood, it must necessarily be mention d in this chapter as well as in that on Disease of the Blood. It may run either an acute or a chipuic course

Acute Form - The sente variety "is an neute februle disease charac terized by the presence in the peripheral blood of a cell morphologically resembling the small lymphocyte in relative preponderance (Panton, Tidy and Pearson) While the plands of the neck, will e and groins may become somewhat enlarged, death usually occurs before any marked aden itis has had time to desclop. The spleen, though rively much enlarged, is usually pulpable. An acute tonsillates, ofcerative angina, stomatitis with hemorrhages from the gums, generalized purpura, fever and a rapidly progressive memia are the main clinical features. The characteristic sign is a lenkocytosis which is usually of a moderate delice (22,000 on an average) but which may occasionally sare between 100,000 and 200,000 per emm or even higher The predomination, leukocyte was formerly considered to be the lire lymphocyte but with modern methods of stim ing the small lymphocyte is now shown to be the overwhelmingly predominant cell. This sente course is more common in children and young adults up to the third decade

odults up to the third decide

Chronic Form—The chronic viriety is, contrary to former triching
the least common of ill varieties of lenkemi. It is however, the most
chronic in its conic und mix last from four to ten veris. It is essentially
a discise of later life and occurs usually in the fifth and sixth decides
As a rule, the general health is good and the patient consults his phissicial
largely because of the micontennee of the enlarged glands. The Ivmpha
tic glands of every region of the body are affected sometimes to such a
degree as to interfere with the movements of the arms and legs. The
interior and retroperitoneal proups mix form big timors that interfere with the efficience of the sisteministimal trict. The glands are

globular or ovoid in shape and remain perfectly discrete, they are soft, but near brink down. The splectus is risch very large. The luthoutes are a nilly much increased and viry from 100 000 to 150 000 and consonable reads even to 800 000. Cabot found in his series an average of 141 000 per cmm. The prodomining cell is the small lumphoeste which forms from 90 per cent to 99 per cent of the total lenkoeytes.

Treatment—In the vents viriety on is printeally helpless and all attempts to stem the progress of this terrible disecte in an in. The most that can be done is to make the patient constrolable by providing a bland with or hand that it weeks, to the head, and tipid sponge every four hours which will help to control the tever. For the bleeding touch the guidance putting with virious estimators and touching the bleeding points with a pencil of silver intrate may be tried. The anterior and poterior rates may require picking by a rhinologist. The substitution's administration of his estimated or defibring the human blood unit temporarily check the hemorehing the bleeding between the model of the subject of the properties of the substitution of the subject of the subj

While the chrome cases require a less active attack the means at our disposal are almost is vibuless. Osler tersely puts if. Fresh uir good dict and abstention from mental worry and care are the important general indications. The indicatio morbi caunot be uset. Some savi e removal of infected tonsils and teeth in the belief that the disea e is of infections origin. Arsenic in any form seems to exert same slight influence on the course of the disease at as more usually exhibited as Fowler's olution beniuming at drops and gradually mercasing to 10 or 1 three times a day some prefer the subcutaneous or intravenous administration of atorel (gr 1) or cacodylate of sodium (gr 11) or araphenamin (0) gm) Iron in the form of bland's pills may help to counteract the anemia Quinin in large doses and phosphorus have been used to some clinicians but the general experience is that these drugs are of less service than arsenic some have tried nucleinic acid sodium cumamate and variou stock vectors in the forforn hope of obtaining an increase in the polynu clear cells but in vim Benzol is of no resistance in this type of lenkemi is it has no antagonistic action to the symphoid tissues However benzyl beaux ite in the form of a 20 per cent alcoholic solution in doses of 10 drops three times a day is reported by Haughwout and Azuzano to have produced a marked improvement in the general condition a temporary reduction in the white count and moderate dimunition in the size of the spleen and liver in a case of thronic lymphocytic lenkenna. This drug 18 norths of further trial as it produces no untoward or disagreeable symptoms according to Macht

Colloidal Gold—Colloidal gold has been given intramuscularly in 5 c.c. dosts by Cruadris and Monphirato (quoted by Ordway) to a case of chrome lymphocytic lenkemia with a resulting fall in the leukovites from 103,000 to 62,000

Radiotherapy—Radiation by means of radium and the Roentgen tube has undonbtedly a beneficial, though also but a temporary effect on the glands and blood picture in lymphocytic lenkemia, the results are

perhaps not quite as striking as in the nivelocytic variety

930

If radium be used the usual dosage for each gland area is 60 to 100 mg of the radium element or millicuries of committon, this dose may be reperted in four to six weeks. A filter of level 2 to 3 mm in thickness must be used to absorb the alpha and soft beta ravs. The radium applicator which usually consists of wood lance with lead is wrapped in gauze and held in place by additions strings or a firm handage.

Vesothorium and thorium I have also been used to induce remissions in the clironic type. The technic of their application is very similar to that of radium. In addition, Filta and his associates have produced remissions in a few cases of lenkemia in intravenous or intramineular injection of a normal salino solution containing the emanatious of thorium X. Then is, however some risk associated with this drug and several fatalities have occurred.

If 1 rays are to be tried one must u e the so called "cross fire" method of Dominuel, the aim of which is "to concentrate as much of the action of the rays as possible in the dct posted lesion with the lests possible injury to the overlying skin." In other words, the gland ragion is exposed anteriorly, posteriorly and laterally. One must, of course, use screens and filters of aluminum (1 to 3 mm) and sole leither to protect the skin from the action of the less penetrating rays which would otherwise be absorbed by the superficial tissens. A hard tube with a high degree of vacuum and an apparatus of high voltrue will give the most penetrating ray. The treatment may be repeated in two to three weeks. Occasionally untoward results follow both radium and X rays, as dermatitis, crythems and burns of the skin and such toxic symptoms as head-rebe and nausea.

Padical Surgery —Radical surgery has been advised by some and may be justified in the exceptional case. In general, however, surgery offers

as little as medical treatment in this disease

Symptomatic treatment is necessary for certain of the complications, especially of the acute group. The oral sepasic cills for the frequent v of cleaning and astringent mouth vishes. Grad caution must be ever eised in the extriction of teeth because of the danger of indicing uncon trollable hemorrhage from the gums. When himorrhages do occur, blood transfusion and the local and subcutaneous use of serum or of thromboplastin are indicated.

ALEUKEMIA LYMPHATICA

Under this caption we would include cases of chronic progressive enlargement of the lymph glands without a leukemic blood picture or the histological gland changes of Hodgkins diseise inherentiosis or lymphosarcoma. They are probably cases of chronic lymphocytic len terms in an alcukemic stage which may occur as the result of an intercurrent infection or some physical trainia. This alcukemic stage may be purely tempority or it may be permuent over 1 p roof of verise of observation. The blood smear however, usually shows a relative lymphemia varying from 30 per cent up to 50 per cent or more, the neutrophil count is low while the large monunclear and transitional cells may reach as high as 8 to 10 per cent. It is true that patients with this dicase rarely live out their natural expectancy and scent especially susceptible to active infections which may termine the disease before the lenkamic blood picture has had time to make its appearance. Be this as it may the treatment as as unsatisfactory as that of chronic lymphocytic leukums, but in general may be directed along similar lines.

HODGKINS DISEASE

By Hodgkin's disease we mean 'an affection characterized by a pro gressive enlargement of the lumph glands (of specific character), a mod erate anemia, a terminal fever and a fatal course (Bunting)

Thanks to the pioneer work of Dorothy Reed, Longoope, Andrews Burling and others, multignant grauuloma rests upon a firm pathological and histological foundation. The scope of this article does not permit a rative of the various theories that have been advanced concerning the pithology and the pathogeness of the disasse buffice it to state entegors, tilly that the gland changes are neither those of tuberculosis nor of a neoplasm. These are rather those of some inflummatory process characterized by a proliferation of the endethelial and reticular cells with the formation of kumboul cells of miniorm size and shape and character issue guant cells the se-celled lymphadesoma cells containing four more nucleu. Eosinophils are always prisent and proliferation of the stroma leads to fibrows of the gland (O ler)

Symptoms—While the sup-rikerd glands of the neck re most frequently involved any or all the groups of superficial or deep glands may be muloted As a rule the glands tend to remain discrete vet some times the capsule may be infiltrated and the adjacent tissues involved further they may evide the stermum or evert pressure on the ureters the lumbar and sacral nerves, the line veins or even the thoracie duct. The 932

sumptoms are often uskered in by tousillitis or other infection of the upper respirators truct. Sooner or later the ceraical alands of one or both sides become enlarged and months or years later the availars, mediastinal ibdominal and the inguinal groups are affected. The spleen is invariable pulpible, but rind n iches the are of the kinkemic spleen, except in the i ire splenomegalie type of the disease Cough, dyspue and eyanosis usual from pressure on the mediratural contents. There is usually a moderate ferer, sometimes continuous sometimes irregular or internat tent, and sometimes of the relapsing type described first by Murchison and later known as the Pel Libstein sendrous. The skin is usually he maded and there may be entered atching. Caches in a eventually marked The blood shows in the early states a shalit manna which later may beone marked and associated with normalityts, but is always of the secendary type. The lonkocytes in the early states are usually within normal limits or at the most shahtly above formal at first there is a shaht relative lymphocytosis which gradually subsides. The cosmophila show i slight but definite increase and in some cases may be markedly increased can to is high as 36 per cent according to Bunting. There is a definite mercase in the large monomiclear and transitional cells to about 10 per cent throughout the course of the discase (Buntan,) Blood platelets are mercased in number and one often sees unusually large forms. Later in the discisse there is a definite lenkocytosis often as high as 20,000 per omin with an increase in the polymorphoniclear cells to 80 per cent or 00 per cent

90 per cent
Diagnosis - The diagnosis should slwars be confirmed by the lis
tological study of an excised gland, which can be readily obtained under

local anesthesia

Treatment—Hypeine orsenical drugs surgers and radiation with
the Reentgen tube or radiant are one main lims of theraps. Under
by him should be included fresh air and sunshine good nourishing food
and both physical and mental rest. Mineral boths have seemed benchesal
in some cases according to G. R. Murray.

in some cases according to G. R. Murray. Vederical Herapy—I owder so alternate the accordance of the processing design certainty aids in combiting the memin and may result in a temporary decrease in the size of the gluids. Phosphoria, guinum and rom in the form of Bland's pills in issful tonics. India either in the form of the timeture or as pot issuum nodal, has no influence upon the progress of the disease, and more often exists a depressing, effect upon the general condition of the priceal. Various extracts of the lyinghatic glands, this mas and bone marrow have proved worthless.

Jacones—Vaccine therepy las had its advocates and shortly after Bunting and lates first solved a diphtheroid bacillas from the glands of Hodgkin's discuss in auto-mous diphtheroid vaccine wis enthusite tically employed by many physicians (amono others Billings and Josenow) but this vaccine has long since been discarded like many of its predeceseors

Local Veneures—Local measures as massage, but and cold foments tone the no bug and pointing with functure of solun art, of little or in vid in reducen, the size of the gluids. Former's virious solutions as use me sodin potresum nodid silver nitrate circlelic red and chrome acid were imjected into the substance of the gluid but resulted in more larum than good.

Augery—In the early stages of the disease when the process is on find to the neck and the media tund glands are not modred, a thorough dissection of the glands as worths of trail. Set William Govers advised against operation when the red cells were less than thee millions. The presence of a high fever would underte, at least a postponiment of operation. Murray believes that a mucked leakes toss as also mifriorable to operation. The technical difficulties are often very great, and one rarchy eradientes even locally the disease proces. Burings and lates who are the removal of the affected lamphate glands all focus of infection in the mouth and throat such as diseased tonsals infected sumses and abscessed teeth should be taken care of . In the splenomegalic type of the disease, splenectoms seems justifiable and in one case of the suthor's prolonged life and even bodily activities for several years.

Radiation—Radium and the X rays are of undoubted temporary

benefit though they do not cure the disesse. On several occasions in our own medical clinic, we have seen a critically ill patient leave the hospital in comparative well being after a course of Y ray treatment to the af fected regions. Radium may be tried in cases with very large local gland masses and in the splenomegalic type of the disease. It must be con feesed however that we, like other climicians have found some cases that do not respond with such alterity and particularly is this true of the more fibroid type of glands. In general we prefer the X ray radiation and would particularly commend the technic employed by Allen up the Uni versity Hospital at Iowa City Briefly this consists of a 2 and 1 meh spirk gip om i current an anode skin distance of 10 inches and a filter of 4 mm of alamanam and one layer of sole leather. The time of expositic veries from five to twenty minutes over a period of from five to fifteen days depending upon the condition of the patient and the response of the glandular enlargement. I on reope advices a samewhat similar The treatment should always be controlled in the blood count and when the leukocytes fall to 2000 per emm. the Yrays should be temporarily discontinued until such time as the white cells return to normal Occasionally the pittent complians of malaise headache nausea. vomiting and fever especially when the abdominal plands or splice are exposed Schirmer, Pincoast and more recently Levin and Bowing have reported very encouraging, though, of course, purely temporary results from X ray radiation

When radium is used one can follow the technic employed by Wood at the Crocker Research I Phoritorias "The radium, sercencel with 2 mm of lead and 3 to 4 cm of gruzo is fastend over the enlarged nodes for periods that vary according to the quantity of radium used". It is considered safe to leave 100 to 200 mg serciced in the above manuer or the lymph nodes for twents four hours. Bowing, at the Mayo Clinic, recommends that radium be used for the superficial glands and deep X-ray therapy for the thorace and abdominal groups. Ho uses 1,000 mg hours of ridium applied with the usual screening to areas 3 cm by 4 cm over the glands involved, the number of areas depending upon the extent of the involvement.

LYMPHOSARCOMA

Lymphostrooma can be defined in the sense of Kundrat as "a growth of lymphoid tissue somewhat more restricted locally than in Hedghais's disease or pseudoleukenia, but with greater invasive tendences, suggesting screems, but without marked evidence, at least of metistasis by the blood strein." This concess definition of Plutting tells nearly the whole story of our knowledge of this pseudogenel entity.

Aundret and Puntup, among others, believe that it is closely related to Hodgkin's disease and pseudolenkemin MacCillum insists that it is sharply differentiated from Hodgkin's. The growth starts simultaneously in a group of the superficial or the deep glands or even of the lymphoid structures of the intestine. The mediastinum is a very frequent site of primary involvement, whence the growth invides the percendium and the pleura, it tends to spriad in the loose tissues and in a film or plite form over serous surfaces. Histologically, the growths are characterized by a reticular tissue and a large type of lymphoid cells, at the rangin of these tumors infiltration of the surrounding tissues occurs, but without destruction of the tissue elements.

The symptoms depend, of course, upon the site of the involvement If the cervical glands are involved, the clinical picture suggests Hodghal's disease except for the more ripid modement of the p.riglandular structures. In the mediastinal cases the symptoms are those of a mediastinal tumor, namely courth disputely, cyanosis, dyspba, in an increased area of duliness over the minibrium and a widening of the mediastinal shadow in the shagram. In the abdominal cases, the symptoms may suggest an obscure infection or atypical typhoid fever.

The blood picture is not characteristic, but usually reveals a high per centa_o of large mononuclear and transitional cells and a diminished num ber of lymphocytes The diagnosis can often only be made in the operating or postmortem room. It runs a more rapid course than Hodgkin's disease.

Treatment—What has been stud of the treatment of Hodokun's disease applies to temphoratroom especially in regard to the earls surgest remote of the superficial gland lessons, followed by radium and X-ray therapy. Personally we have never seen a definite temporary response to any therapeathy procedure in this diets. However, Levin state, that the ultimate results are possibly better in lymphosarroom than Hodekun's since in the interner generalization does not take place as readily as in the latter. He further has noted that radiation of one group of glands may be followed by a decrease in size of another group. He expresses no opinion of his own is to what the mechanism of this influence is but states that the theory of a hierarton of specific environs from the disantegrating lymphocites, however plausable it may be, is not yet proved.

MALIGNANT NEOPLASMS

Round cell and spindle-cell surcomata may develop in the lymph glands and invade the surrounding tissues and develop metastases just as surcoma of other organs. The treatment is entirely surgical, followed by radiation

Bunting states that endotheliometa are more common than true sar comata. Ewing recognizes a diffuse a periva culir and an alveolar type of growth. They produce only occasional visceral metastiase and spread by the lymphoid tis use. Symptomatically these cases cannot be distinguished from the Hodglans of skerse group. Their treatment is the same.

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